US Ecology

Manifest # 24808970

11a) Chromic Acid Solution (AC-CR)

Land Disposal Restriction (LDR)

Weight Ticket # 21919

Composite Samples Analytical Results PC-1, PB-13, PC-6 (USE)

PA-CR, PB-28, AC1120 (USF)

Profile Data Sheet 07013-6754-1

Composite Profile Data Sheet (PA-CR)

Composite Profile Data Sheet (PB-13)

Composite Profile Data Sheet (PC-6)

Composite Profile Data Sheet (PC-1)

Manifest # 24808971

11a) Sulfuric Acid Anodize (AC-SUL)

Land Disposal Restriction (LDR)

Composite Samples Analytical Results

Profile Data Sheet 07-013-6752-0

Manifest # 24808972

- 11a) Caustic Solids (8IB-S)
- 11b) Anodize Seal (PB-ANO)
- 11c) Nickel Solution (AQ-2)
- 11d) PCB Ballast (LP-PCB)

Land Disposal Restriction (LDR)

Profile Data Sheet 07013-6761CS

Composite Samples Analytical Results PB-ANO/AQ-2 Profile Data Sheet 07013-67531AN/1NI

Profile Data Sheet (PCB)

Manifest # 24809006

11a) Caustic Solids (8IB-S)

(See Manifest # 24808972 (11a) For Supporting Data)

Manifest #
 24808960, 2480962, 24808961, 24808964, 24808963,
 24808965, 24808966, 24808967, 24808969, 24808968,
 24809412, 24809411

11a) F006 Solids & Debris
Land Disposal Restriction (LDR)
Weight Tickets (Attached to Manifest's)
Profile Data Sheet 07018-3670-1
Cat walks W/Roofing Tile (Asbestos Analytical)

Manifest # 24809164

11a) F006 Debris W/Cyanide (CNS)
Land Disposal Restriction (LDR)
Weight Ticket # 22465
Profile Data Sheet

or type: Porm designed for use on elite (12-pi	tch) typewriter: 1.: Generator's US EPA ID No.	Manifest Documen	ı No	2. Page 1	79 Fg 7	acramento, Califorr in the shaded area
WASTE MANIFEST) of i		red by Federal law.
Generator's Name and Mailing Address	C X P 0 0 0 0 6 6 0 7	1717	A: State /	Manifest Document N	lumber 👩	Aonen
IPIRITO FAMILY TRUST 801 SOUTH MYRTLE AVENLIE - 1	WITE H		B Sigle C	Senerator's IDs		<u>48089</u>
Generator's Phone (576 479 779	CA 91016		Service Control			
. Transporter 1 Company Name	6. US EPA ID Number			ransporter's ID <u>[Rese</u>	erved.][
ENVIRONAENTAL RECOVERY SE	RVICES, INC. C A 0 0 0 0 3 3	7 0 2 9 <u>2</u>		förter's Phone ransporter's ID [Rese	(507)42	7_7777
			1000	orter's Phone		
Designated Facility Name and Site Address	10. US EPA ID Number		G. State I	acility's ID		i projective
LIS ECOLOGY HWY 93, 12 MLES SOUTH			H. Facilit	/s Phone		a. Kadi is beelee
EEATTY NV	arm bubbbbb		11 1 10 10	53.27/3 13. Total	14. Unit	
 US DOT Description (including Proper Shipp 	ing Name, Hazard Class, and ID Number)	No.	Туре	Quantity	Wt/Vol	I. Waste Number State
WASTE CHROMIC ACID SOLUTION)N, 8, UN1755, FGII					702 EPA/Other
		gløli		12161010	G	<u>r3072</u> State
						EPA/Other
						State
						EPA/Other
						State
						EPA/Other
Additional Descriptions for Materials Listed Al	ove		K. Handli	ng Codes for Wastes	Listed Abov	e
	SCLUTION#AC∕CRITA EFA CDOES: 00	16, CXXI7	u			48
			c		d	
5. Special Handling Instructions and Additiona EMERGENCY CALL ENVIROSERY		n nn maurch ree	i ampo pura	OPER SAFETY	TO STATE A	-ar v
** ERS W.O.# 20003 ** LK			use rix	uren aareit		=141
and the street of the second o	GOODWIN AVE., LOS ANGELES, CA	<u>an tito men da nikata kalabata ke</u>				
marked, and labeled, and are in all respect	eclare that the contents of this consignment are fully a s in proper condition for transport by highway acco	ding to applicable	nternationa	y proper snipping no l and national gover	nment regula	ciassinea, packed, ifions.
If I am a large quantity generator, I certify	that I have a program in place to reduce the volun cticable method of treatment, storage, or disposal c	irrently available to	me which r	ninimizes the presen	it and future	threat to human h
procincusie due mai i nave selected me pro	uantity generator, I have made a good faith effort t	o minimize my wast	e generatio	n and select the bes	t waste mand	agement method th
and the environment; OR, if I am a small q available to me and that I can afford)-A) (A)		are considered at a const		Mont	h Day .
and the environment; OR, if I am a small a available to me and that I can afford rinted/Typed Name ON 1941WUF OF SF	Signature	Tal 12				
and the environment; OR, If I am a small a available to me and that I can afford; rinted/Typed Name ON BLANCE OF SE NEL FRIMKTJ 7. Transporter 1 Acknowledgement of Receipt of	Signature of Materials	14//			11	2 1 14 1
and the environment; OR, if I am a small a available to me and that I can afford; inted/Typed Name ON SHALL OF SF. FRUM KTJ Transporter 1 Acknowledgement of Receipt of inted/Typed Name NOTE: The state of the st	Signature of Materials Signature Signature	1 al 1/2	\		Mont	2 1 14 1
and the environment; OR, if I am a small a available to me and that I can afford: inted/Typed Name ON SIME OF SF Transporter 1 Acknowledgement of Receipt of inted/Typed Name Transporter 2 Acknowledgement of Receipt of Bereipt of Receipt of	Signature of Materials Signature Signature	101/2 101			11	2 1 4 1 h Day 2 1 4 0
and the environment; OR, if I am a small a available to me and that I can afford: I available to me and that I can afford: I inted/Typed Name ON SI I I I I I I I I I I I I I I I I I I	Signature of Materials Signature Signature	And 1/2			Mont	2 1 4 1 h Day 2 1 4 0
and the environment; OR, if I am a small a sma	Signature of Materials Signature Signature	And 1/2			Mont	2 1 4 1 h Day 2 1 4 0
and the environment; OR, if I am a small a available to me and that I can afford: inted/Typed Name ON 11 that I of SI. FRUM KTJ 7. Transporter I Acknowledgement of Receipt of inted/Typed Name B. Transporter 2 Acknowledgement of Receipt of inted/Typed Name 1. Transporter 2 Acknowledgement of Receipt of inted/Typed Name	Signature of Materials Signature Signature	And 1/2			Mont	2 1 4 th Day 2 1 4

DO NOT WRITE BELOW THIS LINE.

American Ecology Corporation Land Disposal Restriction Form

GEN	IERA	TOR:	SPIRITO TRUST/EXCELLO PLATING EPAID. NUMBER: CAP 000 006 007
WAS	STE S	TREAM	f or PROFILE NUMBER: MANIFEST DOC. NO LINE NO.
WAS	STE IS	S A:	☐ WASTEWATER ☐ DEBRIS
NOT	1FICA	TION F	REQUENCY: ONE TIME REQUIRED WITH EACH SHIPMENT
EPA	WAS	STE CO	DES (from 40 CFR 268.40):
	•		
HINE	ERI 1	VING H	AZARDOUS CONSTITUENTS (from 40 CFR 268.48):
0.12			
	Α.	П	Restricted Waste Meets Treatment Standards (40 CFR 268.7(a) (3))
	:		The restricted waste identified above meets the treatment standards in 40 CFR 268.40 or Alternative LDR treatment standards for contaminated soil 40CFR268.49 and can be landfill disposed without further treatment. I have attached all
		•	supporting analytical data, where available.
			I certify under penalty of law that I personally have examined and am familiar with the waste through analysis
			and testing or through knowledge of the waste to support this certification that the waste complies with the
			treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification,
:			including the possibility of a fine and imprisonment.
	B.		Restricted Waste Treated To Treatment Standards (40 CFR 268.7(b) (I) & 268.7 (b) (2))
*		•	The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the
			treatment residues or extract meet all applicable treatment standards in 40 CFR 268.40 and/or performance standards in 40 CFR
			268.45. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis
:			and testing or through knowledge of the waste to support this certification that the waste complies with the
			treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true,
			accurate and complete. I am aware that there are significant penalties for submitting a false certification,
	^		including the possibility of a fine and imprisonment.
	C.	Ш	Restricted Waste With Technology Based Treatment Standards (40 CFR 268.7(b) (4)) I certify under penalty of law that I personally have examined and am familiar with the treatment technology and
		٠	operation of the treatment process used to support this certification and that based on my inquiry of those
			individuals immediately responsible for obtaining this information. I believe that the treatment process has
			been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40,
			without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for
	D.		submitting a false certification, including the possibility of a fine and imprisonment. Restricted Waste Decharacterized But Requires Treatment For UHC (40 CFR 268.9)
			I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove
			the hazardous characteristic. This decharacterized waste contains Underlying Hazardous Constituents (UHC) that require
			further treatment to meet the universal treatment standards. I am aware that there are significant penalties for submitting a false
	Æ		certification, including the possibility of a fine and imprisonment. Restricted Waste Subject To Treatment (40 CFR 268.7(a) (2))
	E .	ليا	The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to
			comply with applicable prohibitions set forth in Part 268.32 or RCRA Section 3004(d). I have attached all supporting analytical
			data, where available.
	F.		Hazardous Debris Subject To Treatment (40 CFR 268.45)
•	_		This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45.
~	G.	Ш	Restricted Waste Subject To A Variance or Extension (40 CFR 268.7(a) (4))
			This restricted waste identified above is subject to a case by case exemption under 40 CFR 268.5, an exemption under 40 CFR 268.6 or a nationwide capacity variance under Subpart C of 40 CFR 268, and is not prohibited from land disposal. LDR
			prohibitions become effective on (date) for this restricted waste. The corresponding treatment standard(s) are
			promulgated in 40 CFR 268.40. I have attached all supporting analytical data, where available.
	H.	· 🔲	Restricted Waste Managed In A "Lab Pack" (40 CFR 268.7(a) (9))
			I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab
			pack contains only waste that have been excluded under appendix IV to 40 CFR Part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR
			268.42(c). I am aware that there are significant penalties for submitting a false certification, including the
			possibility of a fine and imprisonment.
i ce	rtify	and w	varrant that the information that appears on this form, and appended documents, is true and correct.
I ha	ve c	orrect	ly indicated how my waste is to be managed in accordance with 40 CFR 268. My certification is
			sonal examination of the information submitted, or is based on my inquiries of those individuals
resp	ons	ible fo	or obtaining the information.
Autl	horiz	zed Si	gnature Date \(\sum_{\overline{\pi}} \) 05
	. •		

UHC list from 40 CFR Part 268.48 available upon request

Scale Ticket

Phone: 800 239 3943

U.S. ECOLOGY NEVADA, INC.

BEATTY, NV

Scale Ticket #: 21919

Work Order #: 05121507284

Checkin Date: 12/15/2005

Time: 08:34 Checkout Date: 12/15/2005

Time: 12:52

Manifest #s

08970

Transporter: ENVIROSERV

2650 LIME AVENUE SIGNAL HILL, CA

EPA ID: CA0000970392

Truck #: 4361

Tractor #:

Trailer #:

Driver: ENRIQUE RASCENCIA

GROSS WEIGHT:

62,160.00 LBs

TARE WEIGHT:

36,420.00 LBs

NET WEIGHT:

25,740.00

LBs

TCLP RESULTS US ECOLOGY Beatty Laboratory

Lab ID:

TR083105-141

TCLP 8 METALS

Generator:

Excello Plating

Waste Stream:

N/A

pH In D.I. Water:

Waste Stream Name:

PC-1,PB-13,P4-6N,PC6

pH In TCLP Fluid;

7.3

Work Order:

Codes:

N/A

7

TCLP Fluid used:

2

Units are mg/l

Analyte (RL)	Sample	Replicate	RPD	DMS 1	% Rec.	DMS 2	<u>%Rec.</u>	RPD	MS Amt.
TI (0.1)	N/R	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	1.00
As (0.1)	1.5	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	5.00
Se (0.2)	<0.20	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	5.00
Sb (0.1)	158.0 *	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	1.00
Zn(0.1)	N/P	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	2.00
Pb (0.1)	<0.20	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUEI	0.70
Cd (0.02)	<0.05	NP	#VALUEI	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	0.10
Ni (0.05)	1,20	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	5.00
Çr (0.05)	5300.0	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	0.60
Be (0.02)	<0.02	NP	#VALUE!	N/P	#VALUE!	NP	#VALUE!	#VALUE!	1.00
Ag (0.03)	<0.03	"- NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	0.10
Ba (0.05)	<0.05	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	5 00
Hg (0.005)	N/P	NP	#VALUE!	N/P	#VALUE!	N/P	#VALUE!	#VALUE!	0.025

Analyst/

Date;

Reviewer

Date:

e; <u>9/11.65</u>

15-EDGERANGE

N/P=NOT PERFORMED N/R=NOT REPORTED

Disclaimer: The enclosed analytical data is produced for the sole use and benefit of US Ecology, Inc. and its affiliated companies, and may NOT be circulated or quoted in whole or in part, except with the approval of the Manager of Environmental Compliance.

EPA SW-846 Test Methods For Evaluating Solid Waste Physical/Chemical Methods 1311,3015, 7470A, 7760A, and 6010A were applied to produce TCLP results.

Recovery Services 5375 S. Boyle Ave.

WASTE PROFILE ANALYSIS

Los Angeles, CA 90058

For Profile Number:

P162597

CR

EPA ID:

GÉNERATOR: EXCELLO PLATING

4057 GOODWIN AVENUE

LOS ANGELES CA 90039

CAD009545153

DECORATIVE CHROME PA-CR CR6504 COMMON_NAME

ANALYSIS: 87577SALES

ANALYZED: 8/31/2005 ANALYST NAME: Alex Lomeli

EXPIRES 11/15/2006

 ٠.	•••	 •			_		

DESCRIPTION		., ., .				41 75514751/4115
COMPOSITION	LOW	н	UM	INDICATE	METHOD	ALTERNATE VALUE
ACID N		0.0000	N	=		NA
ALUMINUM		592.0000	PPM	=		ND
AMMONIA		0.0500	PPM	=		ND
ANTIMONY		2870.0000	PPM	=		
ARSENIC		0.0500	PPM	=		·
BARIUM		0.0500	PPM	=		ND
BASE-N		0.0000	N	=		NA
BERYLLIUM		0.0500	PPM	= .		ND
BROMIDE		0.000	PPM	=		NA
CADMIUM		122.0000	PPM	=		
CALCIUM		1310.0000	PPM	poor poor		
CHLORID E		0.0000	PPM	=		NA
CHROMIUM		135000,0000	PPM	=		
CHROMIUM-6			PPM	=		POS
COBALT		0.0500	PPM	=		ND
COLOR				=		DK BROWN
CONDUCTIVITY		0.0000	US	=		NA
COPPER		2700.0000	PPM	=		
NIDE TOTAL		0.0500	PPM	=		ND
ANIDE-AMENABLE		0.0000	PPM	=		NA
FLUORIDE		0.0000	PPM	=		NA .
GOLD		0.0000	PPM	=		NA
IRON		473.0000	PPM	=		
LAYERS			%	=		SINGLÉ
LEAD		0.0500	PPM	=		ND
LIQUID WITHOUT SOLIDS		100.0000	%	=		
MAGNESIUM		213.0000	PPM	=		
MANGANESE		0.0500	PPM		*	ND
MERCURY		0.0000	PPM	=		NA
MOLYBDENUM		0.0500	PPM	=		ND
NICKEL		848.0000	PPM	=		
NICKEL - CHELATED			PPM	=	• .	NEG
NITRATE		0.0000	PPM	=		NA
NITRITES		0,0000	PPM	=		NA
ODOR		•,••	, ,	=		MILD
OTHER		0.0000				NA
PH		0.4000		=		
PHOSPHATE		0,000	PPM	=	•	NA
POTASSIUM		0.0500	PPM	#		ND
SELENIUM		0.0500	PPM	=		ND
		0.0500	PPM	=		ND
SILVER		0.0000	%	=		NA
SLUDGE		3560.0000	PPM	=		
SODIUM SOLIDS		0.0000	%	=		NA
 		0.0000	%	. =		NA
SOLIDS-SUSPENDED ECIFIC GRAVITY		1.1400	SP.GF			
and the second s		0.0000	PPM	` =		NA
LFATE		0.000.0	PPM			NA
SULFIDES		0.0500	PPM	- =		ND
THALLIUM		0.0500	PPM	=		. ND
TIN			PPM	=		ND
TITANIUM		0.0500 0.0500	PPM	- =		ND
VANADIUM N:\USF Lab Analy by Prof4ci	ust.rpt	0.0500	r r IVI	~		
		•				

Recovery Services 5375 S. Boyle Ave. Los Angeles, CA 90058

WASTE PROFILE ANALYSIS

P162597

ENERATOR:

EXCELLO PLATING

4057 GOODWIN AVENUE

LOS ANGELES CA 90039

EPA ID: COMMON_NAME DESCRIPTION

DECORATIVE CHROME PA-CR CR6504

CAD009545153

LOW

UM

INDICATE METHOD

ALTERNATE VALUE

WATER SOLUBLE (Y/N)

COMPOSITION

ZINC

788.0000 PPM

N:\USF Lab Analy by Prof4cust.rpt

CR

For Profile Number:

ANALYSIS: 87577SALES

ANALYZED: 8/31/2005

ANALYST NAME: Alex Lomeli

EXPIRES 11/15/2006

YES

WASTE PROFILE ANALYSIS

Recovery Services 5375 S. Boyle Ave. Los Angeles, CA 90058

For Profile Number:

P162596

CR

SENERATOR: EXCELLO PLATING

4057 GOODWIN AVENUE LOS ANGELES CA 90039

ANALYSIS: 87553SALES ANALYZED: 8/31/2005

ANALYST NAME: Alex Lomeli

EXPIRES 11/15/2006

EPA ID: CAD009545153

MIXED ACID PB-28 CR3504 COMMON_NAME

DESCRIPTION						ALTERNATE VALUE
COMPOSITION	LOW	HI	UM	INDICATE	METHOD	
ACID N		0.0000	Ν	= .		NA
ALUMINUM		5260.0000	_PPM	급		ND
AMMONIA		0.0500	PPM	=		ND
ANTIMONY		0.0500	PPM	=		ND
ARSENIC		0.0500	PPM	=		ND
BARIUM		0.2000	PPM	=		
BASE-N		0.0000	Ν	=		NA
BERYLLIUM		0.1000	PPM	=		
BROMIDE		0.0000	PPM	=		NA
		250.0000	PPM	=		ND
CADMIUM		1153,0000	PPM	=		
CALCIUM		0.0000	PPM	=		NA
CHLORIDE		90,0000	PPM	=		
CHROMIUM		00,020	PPM	=		POS
CHROMIUM-6		0.9000	PPM	=		
COBALT		0.5000	7 1 111	=		BROWN
COLOR		0.0000	US	=		NA
CONDUCTIVITY		254.0000	PPM	=		
COPPER		0.0500	PPM	=		ND
ANIDE TOTAL		0.0000	PPM	=		NA
YANIDE-AMENABLE		0.0000	PPM	=		NA
FLUORIDE		0.0000	PPM	=		NA
GOLD		18000,0000	PPM	=		•
IRON		19000,0000	% .	=		SINGLE
LAYERS		4 2000	PPM	=		
LEAD		1,3000		=		
LIQUID WITHOUT SOLIDS		100.0000		=		·
MAGNESIUM		257.0000		=		
MANGANESE		60.0000		=		NA
MERCURY		0.0000				ND
MOLYBDENUM	•	0.0500		=		(42)
NICKEL		85.0000				NEG
NICKEL - CHELATED			PPM	=		NA
NITRATE		0.0000		=		NA
NITRITES		0.0000	PPM	. =		MILD
ODOR				· =		
OTHER		0.0000				NA
PH .		0.6000		=		A.1.A
PHOSPHATE		0,000,0		=		NA
POTASSIUM		535.0000		=		-15
SELENIUM		0.0500) PPM	¥		ND
SILVER		0.0500) PPM	=		ND
SLUDGE		0.000.0	%	=		NA
SODIUM		530.000) PPM	=	•	
SOLIDS		0.0000) %	=		NA
SOLIDS-SUSPENDED		0.000) %	· =		NA
SPECIFIC GRAVITY		1.180	SP.G	8R =	•	
SULFATE		0.000) PPM	=		NA
SULFIDES		0000,0			•	NA *
	•	0.050				ND
THALLIUM TIN		0.050				ND
TIN		5.200				
TITANIUM		1,400				
VANADIUM N:USF Lab Analy by Prof4cus	t.rpt					

Recovery Services 5375 S. Boyle Ave.

WASTE PROFILE ANALYSIS

P162596 CR

Los Angeles, CA 90058

EXCELLO PLATING

4057 GOODWIN AVENUE

LOS ANGELES CA 90039

EPA ID:

MIXED ACID PB-28 CR3504

CAD009545153

COMMON_NAME DESCRIPTION COMPOSITION

GENERATOR:

LOW

HI UM INDICATE METHOD

YES

WATER SOLUBLE (Y/N)

ZINC

543.0000 PPM

N:\USF Lab Analy by Prof4cust.rpt

For Profile Number:

ANALYSIS: 87553SALES

ANALYZED: 8/31/2005

ANALYST NAME: Alex Lomeli

EXPIRES 11/15/2006

ALTERNATE VALUE

WASTE PROFILE ANALYSIS

Recovery Services 5375 S. Boyle Ave. Los Angeles, CA 90058

For Profile Number:

P162566

AC

SENERATOR:

EXCELLO PLATING

4057 GOODWIN AVENUE LOS ANGELES CA 90039

EPA ID: COMMON_NAME DESCRIPTION CAD009545153

DILUTE ACID SOLUTION AC1120

ANALYSIS: 87558SALES

ANALYZED: 8/21/2005

ANALYST NAME: Alex Lomeli

EXPIRES 11/11/2006

DESCRIPTION	1.014	HI	UM	INDICATE	METHOD	ALTERNATE VALUE
COMPOSITION	LOW		N	=	III.ETTTO	NA
ACID N		0.0000 6.5500	PPM	=		
ALUMINUM			PPM	_ =		ND
AMMONIA		0.0500	PPM	=		,,,,
ANTIMONY		9,3600	PPM	=		ND
ARSENIC		0.0500	PPM	=		
BARIUM		0.1600		=		NA
BASE-N		0.0000	N	=		ND
BERYLLIUM		0.0500	PPM	=		NA
BROMIDE		0.0000	PPM			NA.
CADMIUM		4.1300	PPM	=		
CALCIUM		118.0000	PPM	=		NA
CHLORIDE		0.0000	PPM	= .		
CHROMIUM		3850,0000	PPM	=		NEG
CHROMIUM-6		0.0500	PPM	=		ND
COBALT		0.0500	PPM			DK BLUE
COLOR				= . =		NA
CONDUCTIVITY		0.0000	US			NA
COPPER		126.0000	PPM	=		ND
CYANIDE TOTAL		0.0500	PPM	=		NA
ANIDE-AMENABLE		0.0000	PPM	=		NA .
JORIDE		0.0000	PPM	=		NA
GOLD		0.0000	PPM	=		
IRON		20.7000	PPM	=		SINGLE
LAYERS		0.0400	%	=	·	Ontolla
LEAD		6.9100	PPM	=		
LIQUID WITHOUT SOLIDS		100.0000	% 554	=		
MAGNESIUM		44,5000	PPM PPM	=		
MANGANESE		0.8400		=		NA
MERCURY		0.0000	PPM	=	·	ND
MOLYBDENUM		0.0500	PPM	·=		110
NICKEL		133.0000		=		NEG
NICKEL - CHELATED		0.0000	PPM	- =		NA
NITRATE		0.000.0	PPM	=		NA
NITRITES		0.0000	PPM	=		MILD
ODOR		0.0000		•••		NA
OTHER		0.0000		=		(
PH		2.3000		-		NA
PHOSPHATE		0.0000		=		ND
POTASSIUM		0.0500		=		ND
SELENIUM		0.0500		=		ND
SILVER		0.0500		=		NA
SLUDGE		0.0000		=		137.
SODIUM		7750.0000		=		NA
SOLIDS		0.0000 0.0000		=		NA
SOLIDS-SUSPENDED						•••
SPECIFIC GRAVITY		1,0400 0,0000		=.		NA
SULFATE		0.000.0		=		NA
ULFIDES		6.6900		= .		
THALLIUM		0.0500		=		ND
TIN		0.0500		=		ND
TITANIUM		0.8400		=		
VANADIUM N:\USF Lab Anely by Prof4cust.	rpt	·	. , (())			

Recovery Services 5375 S. Boyle Ave. Los Angeles, CA 90058

WASTE PROFILE ANALYSIS

For Profile Number:

P162566

AC

GENERATOR:

EXCELLO PLATING

4057 GOODWIN AVENUE

LOS ANGELES CA 90039

EPA ID: COMMON NAME DESCRIPTION

CAD009545153

DILUTE ACID SOLUTION AC1120

ANALYSIS: 87558SALES

ANALYZED: 8/21/2005

ANALYST NAME: Alex Lomeli

YES

EXPIRES 11/11/2006

COMPOSITION

LOW

HI UM

INDICATE METHOD

ALTERNATE VALUE

WATER SOLUBLE (Y/N)

ZINC

59.8000 PPM

AB American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

GEIATIV	AION MADIL PRODUCT GOLOTIC					
US Ecology Idaho, Inc. P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road	P.O. Box 578 Highway 95, 11 miles South of Beatty	Texas Ecologists P.O. Box 307 3.5 Miles S on Petronila Road				
Grand View, Idaho 83624	Beatty, NV 89003	Robstown, TX 78380				
(800) 274-1516, (208) 834-2275	(800) 239-3943, (775) 553-2203	(800) 242-3209, (361) 387-3518				
Fax: (208) 834-2919	Fax: (775) 553-2125	Fax: (361) 387-0794				
EPA ID#: IDD073114654	EPA ID#: NVT330010000	EPA ID#: TXD069452340				
SECTION A – GENERAL	INFORMATION					
1 a. Generator SPIRITO FAMILY TRUS	ST/EXCELLO PLATING	RCRA Status: CESQG, SQG, LQG				
Mailing Address <u>1801 SOUTH MYRTLE</u>	E AVE., SUITE H City/State	MONROVIA, CA zip 91016				
Shipping Address 4057 GOODWIN AVE	City/State	LOS ANGELES, CA. ZIP 90039				
		FAX				
24 HR. 7 Day/Week Contact ENVIROSER	VTEL	27-7277 FAX				
Email						
U.S. EPA IDENTIFICATION NUMBER CAPOOOOOOOOO7	STATE IDENTIFICATION NUMBER					
2. Billing/Broker ENVIRONMENTAL	RECOVERY SERVICES (ENVI	ROSERV)				
Address 2650 LIME AVE.	City/State	SIGNAL HILL, CA. ZIP 90755				
Billing Contact	TEL562-42	27-7277 FAX				
Email						
SECTION B - WASTE CH	HARACTERIZATION					
1. Common Name for This Waste: <u>CHRC</u>	OMIC ACID SOLUTION (PA-CR	, PB-13, PC-1, PC-6)				
2. Detailed Process Generating Waste: (If ins	sufficient space attach Facility Process Letter Fo	orm) PLATING SHOP CLOSURE				
3. Annual Quantity: 2,500 - 3,000		'ards, ■Gallons, □Drums				
 Shipment Duration: Permanent (1 Year of Shipment Mode: Bulk Palletized Boxe 	r Longer), Temporary (Less Than 1 Year),	One time only Shipment Frequency:				
		S Cize				
SECTION C - PHYSICAL	PROPERTIES	<u></u>				
 Does the waste pass the EPA specified p Describe Physical Appearance of Waste: 	aint filter test? Yes (Solid); No(Free (include color, texture, be specific) DARK	liquids present) BROWN LIQUID				
	1 F1					
3. Ignitable per 40 CFR 261.21? Yes,	_					
4. Reactive, per 40 CFR 261.23? Yes,		·				
5. pH Range: 0 to 1	i.1 Actual pH: (Facility typical	ally tests pH when truck arrives) 5.2 N/A				

Potential for presence/Separation of incidental liquids due to transport: Yes No N/A (Answer will eliminate delays

when load arrives)

2 of 3	V	VSID#				
Concrete Size%	CFR 268.49 Alternative Standard Silt Clay Top So ial Process Waste, Coal Tar adable	il		N	lo	
SECTION D - CHEMICAL/PHYS	SICAL COMPOS	ITION	1.54			
1. Knowledge is from: Lab Analysis MSDS Process Copies of all analyticals, lab reports and/o List all potential TRI chemicals, including CAS# and cond (e.g, % soil, % debris and size, water, etc) and regulated cher	or Material Safety Data Sheets must entration, using additional st	be attached to the	ssary. List:	all ph		
CAS# Component	Typical oi lab value	Units	R	ange		TCLP Yes/No
CHROMIC ACID	lay value		1	to	10	
WATER			90	to	100	
				to		
				to to		
				to		
				to		
				to		
				to		
SECTION E WASTE OF ASSIG	ICATION.		:	to	*	
SECTION E - WASTE CLASSIF	ICATION				· · · · · · · · · · · · · · · · · · ·	
 Waste as shipped will be: RCRA HAZARDOUS UNIVERSAL RCRA EPA Waste Code(s) from 40 CFR 261: 		NDUSTRIAL . STATE REG		-	CERCLA NON RCR	Ą
D 0 0 2 D 0 7 D 0 0 6						
				1 T		
	###					
	ditional pages as needed)					
Form Code Code Manag.Code S	SIC / NAICS Code					
3. State Waste Codes, if applicable: State of: \underline{CA} Codes:	79272	3 7	2 2	7	2 6	
4. Does Waste Exhibit or Contain the Following: EXPLOSIVE Yes No INFECTIOUS SHOCK SENSITIVE Yes No THERMALLY UNSTAIN PYROPHORIC Yes No RADIOACTIVE** WATER REACTIVE YES NO EXEMPT RAD** COMPRSD GASES Yes No TIRES	Yes No CY	ILFIDE	Yes ■ Yes ■	No No No No		

Yes ■No
**Additional Radiological information is provided in USEI's WAC Addendum.

WSID#
PTION
is information) es, give RQ amount:
6. Packaging Group: II
as a waste? Yes, No (If No, go to 2)
500 ppmw VOC (volatile organic compounds) per 40
s waste, as shipped to Facilities are at the following 999 mg/kg,
t 61 Subpart FF (Benzene Rule) of turing, coke-by-product recovery plants, petroleum No
40 CFR 268? Tes No (If yes, please answer
-wastewater, Debris Yes, No hich are attached. n 40 CFR 268.42:
" (UHC) applicable from the UTS list under 40 CFR 268.48.
uid.
quids. The waste has been treated to eliminate free liquids in very Act (RCRA) of 1976, as amended by the Hazardous and incess do not biodegrade or release liquids when compressed on of absorbents to the waste (unless used in a stabilization
e of the generator named above, all information submitted in this samples provided are a true representative sample of the waste waste was conducted in accordance with the approved test art 261.20. To the best of my knowledge, all known (40 CFR cluded in this documentation. All material, descriptions, and
TOR REPRESENTATIVE.

	ECTION F – U.S. DOT SHIPPING DESCRIPTION
1. 3.	(Note - Shipper is responsible for correctness of this information) Hazardous Material? ■ Yes, □ No 2. RQ Required: □ Yes, □ No, □ N/A. If yes, give RQ amount: □ Proper D.O.T. Shipping Name: WASTE CHROMIC ACID SOLUTION,
4. 7.	Hazard Class: 8 5. UN/NA UN1755 6. Packaging Group: II Additional Description: CHROMIC ACID
S	ECTION G – CERTIFICATION
1.	Has this waste been treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, No (If No, go to 2) 1a. Indicate treatment method: Solidification, Stabilization, Other: 1b. If solidified or stabilized list all additives:
2.	This stream(s) at the initial point of generation, prior to any treatment, has less than 500 ppmw VOC (volatile organic compounds) per 40 CFR 265.1084: ■Yes, ■No ■N/A.
3.	The total 40 CFR 268, Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels? None Present, 0 to 99 mg/kg, 100 to 499 mg/kg, 500 to 999 mg/kg, 1000 mg/kg
4.	Is this waste, or the generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS (S8 FR No. 4 - 1/7/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements)? Yes,
5.	Is the waste restricted under the Land Disposal Restrictions under federal rules of 40 CFR 268? Yes No (If yes, please answer the following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TOC), Non-wastewater, Debris
	5b. I certify that this material may be directly land disposed without further treatmentYes,No If yes, specify:Meets numerical BDAT treatment standards by analysis, which are attached. Material or debris has been treated by this technology from 40 CFR 268.42:
	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs:
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. ☐ Yes, ■ No If Yes, list UHCs: ☐ GENERATOR CERTIFICATION STATEMENTS
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid.
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility:
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. OR— 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. ☐ Yes, ☐ No If Yes, list UHCs: ☐ GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: ☐ 1. The waste was initially generated as a solid material containing no free liquid. ☐ OR — ☐ 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations.
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. OR— 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE: DATE: DATE:
6.	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. OR— 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE: DATE: DATE: DATE: PRINTED NAME: FACILITY USE ONLY
С	5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. OR— 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE: DATE: DATE:

PA CL

WSID#					



AD American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc. P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road Grand View, Idaho 83624 (800) 274-1516, (208) 834-2275 Fav: (208) 834-2010

when load arrives)

■ US Ecology (Beatty, NV) P.O. Box 578 Highway 95, 11 miles South of Beatty Beatty, NV 89003 (800) 239-3943, (775) 553-2203

Texas Ecologists P.O. Box 307 3.5 Miles S on Petronila Road Robstown, TX 78380 (800) 242-3209, (361) 387-3518

	Fax: (775) 553-2125 EPA ID#: NVT330010000	Fax: (361) 387-0794 EPA ID#: TXD069452340
SECTION A - GENERAL INFO		E1 A 10#. 1/XD000402040
1 a. Generator EXCELLO PLATING		RCRA Status: ☐CESQG, ☐SQG, ■LQG
Mailing Address	City/State	ZIP
Shipping Address 4057 GOODWIN AVE.		
b. Tech./Off-Spec Contact(WHEN TRUCK ARRIVES AT FACILITY)		
4 HR. 7 Day/Week Contact ENVIROSERV		
mail		
CAD009545153	ATE IDENTIFICATION NUMBER	
. Billing/Broker ENVIRONMENTAL RECOV		
ddress 2650 LIME AVE.	City/State _	SIGNAL HILL, CA. ZIP 90755
illing Contact		7-7277 _{FAX}
mail		
SECTION B - WASTE CHARA	CTERIZATION	
. Common Name for This Waste: DECORAT	ivi Citronic Aci	Ω
Detailed Process Generating Waste: (If insufficient spa		
Annual Quantity: Shipment Duration: Permanent (1 Year or Longer), Shipment Mode: Bulk Palletized Boxes Wover	Temporary (Less Than 1 Year),	rds, Gallons, Drums One time only Shipment Frequency: Overnacks Other Size:
SECTION C - PHYSICAL PRO		
Does the waste pass the EPA specified paint filter to Describe Physical Appearance of Waste: (include cold	est?	quids present)
Ignitable per 40 CFR 261.21? ☐Yes, ■No ☐N/A	A. Flashpoint (for liquids/sludges)	°F. (Closed Cup)
Reactive, per 40 CFR 261.23? Yes, No If yes,	check if waste reacts when exposed	to: Air, Water, Friction
pH Range: to 5.1 Actual Describe Odor of Waste: None. Slight Strong	pH: (Facility typically	tests pH when truck arrives) 5.2 N/A
Describe Odor of Waste: ☐ None, ☐ Slight, ☐ Strong Viscosity (Liquids): Similar to: ☐ Water, ☐ Motor O		
macconty (Liquids). Similar to:water, Motor O	ıı, 🗀 Honey	

8. Potential for presence/Separation of incidental liquids due to transport:

PB-13

WSID#					



An American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc. P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road Grand View, Idaho 83624 (800) 274-1516, (208) 834-2275

when load arrives)

■ US Ecology (Beatty, NV) P.O. Box 578 Highway 95, 11 miles South of Beatty Beatty, NV 89003 (800) 239-3943, (775) 553-2203

Texas Ecologists P.O. Box 307 3.5 Miles S on Petronila Road Robstown, TX 78380 (800) 242-3209, (361) 387-3518

Fax: (208) 834-2919 EPA ID#: IDD073114654	Fax: (775) 553-2125 EPA ID#: NVT330010000	Fax: (361) 387-0794 EPA ID#: TXD069452340
SECTION A - GENERAL IN		
1 a. Generator EXCELLO PLATING		RCRA Status: CESQG, SQG, LQG
Mailing Address	City/State	ZIP
Shipping Address 4057 GOODWIN AVE.	City/State	LOS ANGELES, CA. ZIP 90039
1 b. Tech./Off-Spec Contact	TEL	FAX
· · · · · · · · · · · · · · · · · · ·	TEL 562-42	27-7277 FAX
U.S. EPA IDENTIFICATION NUMBER C A D 0 0 9 5 4 5 1 5 3	STATE IDENTIFICATION NUMBER	
2. Billing/Broker ENVIRONMENTAL RE		
		SIGNAL HILL, CA. ZIP 90755
Billing Contact		<u>27-7277 </u>
Email	· · · · · · · · · · · · · · · · · · ·	· ·
SECTION B - WASTE CHA	RACTERIZATION	
1. Common Name for This Waste: CHOR	ic Acis Type I to	F PB. 13
2. Detailed Process Generating Waste: (If insufficie	ent space attach Facility Process Letter Fo	PLATING FACILITY CLOSURE
 Annual Quantity: Shipment Duration: Permanent (1 Year or Long Shipment Mode: Bulk Palletized Boxes 	ger), Temporary (Less Than 1 Year),	Yards, ☐Gallons, ☐Drums One time only Shipment Frequency: Overpacks ☐Other Size:
SECTION C - PHYSICAL P	ROPERTIES	
Does the waste pass the EPA specified paint f Describe Physical Appearance of Waste: (include)		
3. Ignitable per 40 CFR 261.21? ☐Yes, ■No		
4. Reactive, per 40 CFR 261.23? Yes, No		
5. pH Range: to 5.1		
6. Describe Odor of Waste: ☐None, ☐Slight, ☐		
7. Viscosity (Liquids): Similar to: Water, M	•	7 . -1
O Betantial for processes/Congretion of incidents	ni liauida dua ta trananant [曜以aa [tNo. t. IN/A (Anguer will eliminate delaye

PC-6

	 	 		,	 	
WSID#						



D American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc.
P.O. Box 400

10.5 Miles NW on Hwy 78, Lemley Road
Grand View, Idaho 83624
(800) 274-1516, (208) 834-2275
Fax: (208) 834-2919

when load arrives)

P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax: (775) 553-2125
EPA ID#: NVT330010000

P.O. Box 307
3.5 Miles S on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax: (361) 387-0794
EPA ID#: TXD069452340

EPA ID#: TXD069452340 EPA ID#: IDD073114654 EPA ID#: NVT330010000 SECTION A – GENERAL INFORMATION RCRA Status: CESQG, SQG, LQG 1 a. Generator EXCELLO PLATING Mailing Address City/State Shipping Address 4057 GOODWIN AVE. City/State LOS ANGELES, CA. ZIP 90039 _____TEL _ 1 b. Tech./Off-Spec Contact_ (WHEN TRUCK ARRIVES AT FACILITY) 24 HR. 7 Day/Week Contact ENVIROSERV TEL 562-427-7277 FAX Email U.S. EPA IDENTIFICATION NUMBER STATE IDENTIFICATION NUMBER (if applicable) ENVIRONMENTAL RECOVERY SERVICES (ENVIROSERV) City/State SIGNAL HILL, CA. ZIP 90755 Address 2650 LIME AVE. TEL 562-427-7277 FAX Billing Contact Email SECTION B - WASTE CHARACTERIZATION Common Name for This Waste: HARD CHRONE # PC- La Detailed Process Generating Waste: (If insufficient space attach Facility Process Letter Form) PLATING FACILITY CLOSURE Tons. Yards. Gallons. Drums Annual Quantity: Shipment Duration: Permanent (1 Year or Longer), Temporary (Less Than 1 Year), One time only Shipment Frequency: Shipment Mode: Bulk Palletized Boxes Woven Cloth Bags Drums Buckets Overpacks Other Size: **SECTION C - PHYSICAL PROPERTIES** Does the waste pass the EPA specified paint filter test? Yes (Solid); No(Free liquids present) Describe Physical Appearance of Waste: (include color, texture, be specific) 3. Ignitable per 40 CFR 261.21? Yes, No N/A. Flashpoint (for liquids/sludges) _______°F. (Closed Cup) Reactive, per 40 CFR 261.23? Yes, No If yes, check if waste reacts when exposed to: Air, Water, Friction pH Range: ______ to _____ 5.1 Actual pH: _____ (Facility typically tests pH when truck arrives) 5.2 N/A Describe Odor of Waste: None, Slight, Strong, Describe: ___ Viscosity (Liquids): Similar to: Water, Motor Oil, Honey Potential for presence/Separation of incidental liquids due to transport: | | Yes | No | N/A (Answer will eliminate delays

WSID#					



GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc. P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road Grand View, Idaho 83624

when load arrives)

■ US Ecology (Beatty, NV)

P.O. Box 578

Highway 95, 11 miles South of Beatty Beatty, NV 89003

Texas Ecologists

P.O. Box 307

3.5 Miles S on Petronila Road Robstown, TX 78380

(800) 274-1516, (208) 834-2275 Fax: (208) 834-2919 EPA ID#: IDD073114654	(800) 239-3943, (775) 553-2203 Fax: (775) 553-2125 EPA ID#: NVT330010000	(800) 242-3209, (361) 387-3518 Fax: (361) 387-0794
SECTION A - GENERAL IN		EPA ID#: TXD069452340
1 a. Generator EXCELLO PLATING		RCRA Status: CESQG, SQG, LQG
Mailing Address	City/State	ZIP
Shipping Address_4057 GOODWIN AVE.	City/State	LOS ANGELES, CA. ZIP 90039
1 b. Tech./Off-Spec Contact		
		27-7277 FAX
U.S. EPA IDENTIFICATION NUMBER C A D 0 0 9 5 4 5 1 5 3 2. Billing/Broker ENVIRONMENTAL RI	STATE IDENTIFICATION NUMBER	
Address 2650 LIME AVE.		
Billing Contact		
Email		
SECTION B - WASTE CHA	ARACTERIZATION	
1. Common Name for This Waste: HACA	Citromic & PC-1	
2. Detailed Process Generating Waste: (If insuffic	cient space attach Facility Process Letter Fo	PLATING FACILITY CLOSURE
	nger), Temporary (Less Than 1 Year),	ards, Gallons, Drums One time only Shipment Frequency: Overpacks Other Size:
SECTION C - PHYSICAL F	PROPERTIES	
Does the waste pass the EPA specified paint Describe Physical Appearance of Waste: (inc.)		
3. Ignitable per 40 CFR 261.21? Yes, No 4. Reactive, per 40 CFR 261.23? Yes, No 5. pH Range: to 5.1 6. Describe Odor of Waste: None, Slight,	If yes, check if waste reacts when expose Actual pH: (Facility typical Strong, Describe:	ed to: Air, Water, Friction Ily tests pH when truck arrives) 5.2 N/A
7. Viscosity (Liquids): Similar to: Water,		
8. Potential for presence/Separation of inciden	ntal liquids due to transport: Yes	No N/A (Answer will eliminate delays

d. 3. Additional Dataription for Moterials Listed Above. NAERIG # 11A, 154 11A) 07:0156792-0. SULFURIC ACID ANODIZE # PB-S 15. Special Handling Instructions and Additional Information ENERGENCY CALL ENVIROSERY 1-562-427-7277 **BILL TO ENVIROSERY # USE PROPER SAFETY EQUIPMENT **ERS W. O. # 25965 # LK STITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90009 16. GENERANCY SCRIFTICATION. I hareby declars that the casteria of this contagnises to & fully and accurately described above by proper shipping name and are classified, permanded, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and losticity of waste generated to the degree I have determined to be exceeded to be ment and that I have selected the preciticable method of treatment, storage, or disposal currently ovaliable to me which minimizes the present and future threat to have available to me out that I can offerd. Printed/Typed Name OH 51/19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		UNIFORM HAZARDOUS	Manifest Document	No.	2. Page 1		in the shaded red by Federal
SPIRITO FAMILY TRUET 100 SOUTH MRTHE AVENUE - SUITE H ASSISTED SO SOUTH MRTHE AVENUE - SUITE H ASSISTED SO SOUTH MRTHE AVENUE - SUITE H ASSISTED SO SOUTH SOUTH MRTHE AVENUE - SUITE H ASSISTED SOUTH S		[20] [21] [22] [23] [24] [25] [25] [25] [25] [25] [25] [25] [25	01819	11		Specialisms seems	
ADDRICAL Avant I gray to 200 CA 91016 5. Transporter Tompany Jenney 6. US DA 10 Number ENVIRONMENTAL RECOVERY SERVICES INC. Is in	100	불어 하는 사람이 가장하는 것 같다. 그리는 사람들은 사람들은 사람들이 사용하는 것들은 사람들이 되었다. 그렇게 하는 것은 사람들은 사람들이 가장하는 것을 받아 없었다. 사람들이 되었다. 그렇게 하는 사람들이 되었다.		A Sidle	Manifest Document	^{1,umber} 2	4808
S. Transporter Company Johns 6. US EPA ID Number ENVIRONMENTAL RECOVERY SERVICES INC. F. k. lb. lb. la. ls. T. lb. ls. ls. E. lb. lb. la. ls. T. lb. lb. lb. ls. T. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	a i	LANDING WALLY AND AND AND CALL OF ORDER					
PARTICIPATION ARE COVERY SERVICES INC. E. A. G. In		Calculation		- bridge of treatment of the	20 No. Departure Water Property Property	e a control of the second	<u>. </u>
7. Transporter 2 Company Name 8. US EPA D Number 9. Designated Facility Name and Site Address 10. US EPA D Number US ECOLOGY WPR 93-12 AMLES SOUTH SEATTY 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Committer 13. South Fine WASTE CORROSIVE LICIATO, ACIDIC, (NORGANIC, N.O.S., B. WASTE CORROSIVE LICIATO, ACIDIC, (NORGANIC, N.O.S., B. WASTE CORROSIVE LICIATO, ACIDIC, WATER) 13. Markaged, PORI (SLE, PURIC ACID), WATER) 14. Markaged, PORI (SLE, PURIC ACID), WATER) 15. Special Hyrolling Instructions and Additional Information ENERGENCY CALL, ERVIROSERY 1-562-427-7277. EERS W. O. SOSSES & LK. STE. EXCELLOP HATING - 4057 GOODWIN AVE., LOS ANGELES CA 90029 16. SERENCY CALL, ERVIROSERY 1-562-427-7277. EERS W. O. SOSSES & LK. STE. EXCELLOP HATING - 4057 GOODWIN AVE., LOS ANGELES CA 90029 16. FELDING - 10 Impects in proper condition, for transport by highingy according to perplosable international and national government regulations of the continue of this conditions of the condition o		ENVIRONMENTAL DECOMENT SERVICES INC	la la la la	D. Trans	porter s Phone	samples (spa-	
P. Designated Facility Name and Site Address 10. US EPAID Number US ECOLOGY HANN SE & ARLES SOUTH BEATTY 11. US DOT Description (including Proper Shipping Name, Nazard Class, and ID Number) 12. Southward Country 13. Special Engineer of Shipping Name, Nazard Class, and ID Number) 13. Special Engineer of Shipping Name, Nazard Class, and ID Number) 14. Us DOT Description (including Proper Shipping Name, Nazard Class, and ID Number) 15. Special Engineer of Shipping Name, Nazard Class, and ID Number) 16. See Shipping Name, Nazard Class, and ID Number) 17. Special Engineer of Shipping Name, Nazard Class, and ID Number) 18. Additional Discription (Including Proper Shipping Name, Nazard Class, and ID Number) 18. Special Engineer of Shipping Name, Nazard Class, and ID Number) 18. Special Engineer instructions and Additional Information 18. Special Engineer instructions and Additional Information 19. Special E			13 13 13 15	E: State	Transporter's ID [<u>Res</u>		
US ECOLOGY HWY 95, 12 MLES SOUTH SEATTY 11. US DOT Description finduding Proper Skipping Name, Hazard Class, and ID Number) 12. Containing 13. Total 14. Unit 15. Uni				CHART TO SEE			10.594
HINN SS, 12 MILES SOUTH NO. SCOTO Se to In to be	l	flights 하다 하는 한번째 하는 하는 하는 하는 하는 사람들이 되었다. 그는 반지하는 수 살아보면 하는 사람들이 하는 하는 것이다.		44.8		111	1.1.1
11: US DOT Description (including Proper Shipping Name, Hazard Class, and iD Number) WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8, LPG254, PCRI (SULPURIC ACID, WATER) Solid LPG254, PCRI (SULPURIC ACID, WATER) Additional Discription for Movering Line Above WARRES A 144, 154 14. Introduction of Movering Line Above WARRES A 145, 155 15. Special Handling Instructions and Additional Information EMERGEN 14, 154 15. Special Handling Instructions and Additional Information EMERGENCY CALL ENVIROSERY 1-502-427-7277 BILL TO ENVIROSERY # USE PROPER SAFETY EQUIPMENT "FERS W.O.# 20555 ** LK STEE EXCELLO PLANING - 4357 GOODWIN AVE., LOS ANGELES, CA 90039 16' GENERATOR'S CERTIFICATION: The raby declare that the contents of this condigrees on production and recognition and relational and information and entire and additional Information If June 1 Company Indication is not in a firegrees in production for transport by signify according to supplication from minimizes the present and future fireter to but and the survivonent CR. If I am a small quantity generator, I have made a good first inflict or infinite to the which minimizes the present and future fireter to but and the survivonent CR. If I am a small quantity generator, I have made a good first inflict for infinite year was generated to the degree to be was the minimize the present and future fireter to but and the survivonent CR. If I am a small quantity generator, I have made a good first effort or infinite year was generated to the degree to be a production of the condition of th	A.	HWY 95, 12 MLES SOUTH	1 - 1 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	40.244	Grandan i i i i i	3.4 _m	
WASTE CORROSIVE LIQUID, ACIDIC, INDRGANC, N.O.S., 5, UNCOSA, PGN (SULFURIC ACID, WATER) 1. Additional tracer interests of Metalital Light Above 1. Additional tracer interests of Metalital Light Above Experimental Above Metalital Research of Metalital Light Above Experimental Above Metalital Research of Metalital Light Above Experimental Above Metalital Research of Metalital Light Above Ex		[1] 전투 전투 보고 있는 10 HT		tainers .			
b. Solidary Color of Materials (Line Acousting Color of Materials Colo			No.	lype	Quantity	Wt/Vol	State
b. Solve 1. Additional Descriptors for Moterals Listed Above 3. Additional Descriptors for Moterals Listed Above 4. Additional Descriptors for Moterals Listed Above 3. ARERG# 11A 154 11A 154 11A 154 11A 155 11A	i G	[8] 美国海通通常的工作的"我们的,我们是有什么,不是不是一个"的"我们,我们也没有什么,我们也没有一个一个",他们就是我们是要是一个多点的,他们就是	MIXIN	7 (II	ממונווא		
d. Store ### Add novel Distriptions for Materials (Isted Above FRA/Other ### Add novel Distriptions for Materials (Isted Above FRA/Other ### Add novel Distriptions for Materials (Isted Above FRA/Other ### Add novel Distriptions and Additional Information ### Add novel Distription ### Add	E V	by	WIN 14	* 1	10111111	N _{ee} s and	State
Additional Descriptions of Materials Line 3 bow. AARRG ± 11A, 154 11A, 17-013-6752-3. SLIF FURC ACID ANODIZE # 88-3 TO LE # 1 N 9 1 L 9	E R	선물 통통 등 경기 (1) 하는 사람들은 경기 등을 가는 경기를 받는 것이 되었다. 기계를 받는 것이 되었다. 참 경기를 받는 것이 되었다.					EPA/Other
d. Solie #RACONER # Additional Distription G. Meterials (Labd Abors. NARING # 11A, 154 11A, 107-015-6762-0. SULFURC ACID ANODIZE #PB-S ## TO LET # 1 LING 1 L	T .	<u>수 있는 것이 되었다. 이 경기를 하고 있다. 그런 </u>		20110 7 3 3 3			State
3. Additional Description's for Moterials Lined Above. NAERG # 11A 154 11A 107-919-5752-0 - SULFERIC ACIDANODZE & PR-S 15. Special Handling instructions and Additional Information EMERGENCY CALL ENVIROSERV 1-562-427-7277 # BILL TO ENVIROSERV #USE PROPER SAFETY EQUIPMENT # ERS W O. # 29865 = LK SITE. EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES CA 90099 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment of fully and accurately described above by proper shipping name and are classified, per marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accordable to me which minimizes the present and future threat to hur and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management melt available to me with minimizes the present and future threat to hur and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management melt available to me with minimizes the present and future threat to hur and the environment of Receipt of Materials Printed/Typed Name ON 52 PAC 10 F 2 PAC 10 F 12 PAC 10 F 1	O R			1			EPA/Other
9. Additional Distriptions for Meterials Listed Above. NAERG # 11A 154 11A 07-013-6782-5 SULFURIC ACIDANODZE & PB-3 ### S. LING L.							State
ANERG# 11A 154 11A 107-019-5782-0- SULFURIC ACIDANODZE #RBS TOLL # \$ 11.91.93 1.1.5 1.1.91.4 1.91.1.1.5 1.1.91.4 1.91.1.1.5 1.1.91.4 1.91.1.5 1.91							EPA/Other
11A) 07-013-6752-0-5 SULFURC ACID ANODZE # 95.3 TO LETE SULFORM ADDITIONAL PROPERTY OF THE PR				K. Handl	ling Codes for Waste	s Listed Abov	e.
15: Special Handling instructions and Additional Information ENERGENCY CALL ENMROSERY 1-562-427-7277 ** BILL TO ENVIROSERY # LISE PROPER SAFETY EQUIPMENT ** ERS W.O.# 25965 # LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90039 16: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, pormarked, and lobeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be expracticable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hur and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management methodole to me and that I can afford. Printed/Typed Name ON BATAL OF SEATOR Signature Month Day						D.	
15. Special Handling Instructions and Additional Information EMERGENCY CALL ENVIROSERY 1-502-427-7277 ** BILL TO ENVIROSERY # USE PROPER SAFETY EQUIPMENT ** ERIS W O # 25665 ** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90039 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, power, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be expracticable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hun and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me and that I can afford. Printed/Typed Name Signature Month Day I Z Z 17. Transporter 1 Acknowledgement of Receipt of Materials Signature Month Day I Z Z 18. Transporter 1 Acknowledgement of Receipt of Materials Signature Month Day I Z Z 19. Discrepancy Indication Space Month Day I Z Z 20. Facility Owner or Operator Certification of receipt of hozardous materials covered by this manifest except as noted in Item 19.		To: # 4 1191190 150 160 410 17 189	1 41	c		ď	
** ERS W.O.# 29965 ** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90039 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, parameter, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be expracticable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hum and the environment, OR, if I am a simil quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me and that I can afford. Printed/Typed Name Signature Month Day 17. Transporter 1 Acknowledgement of Receipt of Materials Signature Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	الخلتا					Action and a second	
SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES CA 90009 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, por marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If Lam's large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be expracticable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hun and the environment. OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me and that I can offord. Printed/Typed Name Signature Month Day 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space		15. Special Handling Instructions and Additional Information			and the same of th	fin hom	ENT
marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be each practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hur and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management methodishly and that I can afford. Printed/Typed Name ON BUING OF Signature Signature Month Day 17. Transporter I Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space		15: Special Handling Instructions and Additional Information EWERGENCY CALL ENVIROSERY 1-562-427-7277 ** BILL TO ENVI	/IROSERV#	USE PF	(UPER SAFE) 1	CONTRACTOR ST.	
practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hun and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method available to me and that I can afford. Printed/Typed Name		15. Special Handling Instructions and Additional Information ENERGENCY CALL ENVIROSERY 1-552-427-7277 PILL TO ENV ERS W.O.# 29865 = LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90	YO:19				
and the environment; OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method available to me and that I can afford. Printed/Typed Name ON BLIAL OF TAKE O		15: Special Handling Instructions and Additional Information ENERGENCY CALL ENVIROSERY 1-562-427-7277 BILL TO ENV FRS W.O.# 29865 ** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 94 16: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and	JOGS accurately describ	ed above	by proper shipping n	ame and are	classified, pack
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day		ENERGENCY CALL ENVIROSERY 1-562-427-7277 ** BILL TO ENVIROSERY 0.57 EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CASS 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according to the following program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the volume of the program in place to reduce the place of the program in place to reduce the volume of the program in place to reduce the place of the program in place to reduce the place of the program in place to reduce the place of the pl	10:03 accurately describ ng to applicable in and toxicity of wa	ed above iternations ste genero	by proper shipping n al and national gove ited to the degree I l	ame and are rnment regula have determin	classified, pack itions. ned to be econo
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space		EVERGENCY CALL ENVIROSERY 1-502-427-7277 *** BILL TO ENV ERS W.O.# 25065 *** LK SITE EXCELLO PLATING - 4057 GOODWIN AVE, LOS ANGELES, CA 90 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according to the contents of the contents of the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according to the contents of the contents of this consignment are fully and marked, and large quantity generator, I have a program in place to reduce the volume of practicable and that I have selected the practicable method of treatment, storage, or disposal currently of the contents of the environment; OR, if I am a small quantity generator, I have made a good faith effort to in the contents.	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	ame and are rnment regula have determin nt and future	classified, pack trions. ned to be econo threat to humai
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19:		EVERGENCY CALL ENVIROSERV 1-552-427-7277 PBILL TO ENV ## ERS W.O.# 25965 #* LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according to the environment; OR, if I am a small quantity generator, I have made a good faith effort to a available to me and that I can afford. Printed/Typed Name ON BUINALE OF 2 1-2-10 Signature	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	ame and are rnment regula have determin nt and future st waste mand	classified, pack itions. ned to be econo threat to humai agement methoc
Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19:		EVERGENCY CALL ENVIROSERV 1-552-427-7277 PILL TO ENV FIRS W.O.# 25965 FLK SITE: EXCELLO PLATING - 4057 GOODWIN AVE, LOS ANGELES, CA 90 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according the environment; OR, if I am a small quantity generator, I have made a good faith effort to a available to me and that I can afford. Printed/Typed Name ON BUING OF STATES 17. Transporter 1 Acknowledgement of Receipt of Materials	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	rame and are rnment regula have determin and future it waste mand	classified, pack titions. ned to be econo threat to humai agement methoc h Day
19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19:		EVERGENCY CALL ENVIROSERV 1-552-427-7277 PILL TO ENV FIRS W.O.# 25965 FLK SITE: EXCELLO PLATING - 4057 GOODWIN AVE, LOS ANGELES, CA 90 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according the environment; OR, if I am a small quantity generator, I have made a good faith effort to a available to me and that I can afford. Printed/Typed Name ON BUING OF STATES 17. Transporter 1 Acknowledgement of Receipt of Materials	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	rame and are rnment regula have determin and future it waste mand	classified, pack stions. ned to be econo threat to humai agement methoc h Day
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19:		EVERGENCY CALL ENVIROSERV 1-552-427-7277 *** BILL TO ENV #** ERS W.O.# 25965 #** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according the environment; OR, if I am a small quantity generator, I have made a good faith effort to a available to me and that I can afford. Printed/Typed Name ON BUING OF STATE OF Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Signature Signature Signature Signature	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	name and are rnment regula have determin and future if waste mand	classified, packations. ned to be econothreat to humai agement method Day Z Z Z
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	L RANSPORTER	EWERGENCY CALL ENVIROSERY 1-552-427-7277 *** BILL TO ENV *** ERS W.O. # 29965 *** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA.98 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according the environment; OR, if I am a small quantity generator, I have a program in place to reduce the volume of practicable and that I have selected the practicable method of freatment, storage, or disposal curre and the environment; OR, if I am a small quantity generator, I have made a good faith effort to a evailable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	name and are rnment regula have determin and future if waste mand	classified, packations. ned to be econothreat to humai agement method h Day Z Z Z
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19:	F	EWERGENCY CALL ENVIROSERY 1-552-427-7277 *** BILL TO ENV *** ERS W.O. # 29965 *** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA.98 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according the environment; OR, if I am a small quantity generator, I have a program in place to reduce the volume of practicable and that I have selected the practicable method of freatment, storage, or disposal curre and the environment; OR, if I am a small quantity generator, I have made a good faith effort to a evailable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	name and are rnment regula have determin and future if waste mand	classified, packations. ned to be econothreat to humai agement method Day Z Z Z
	5 X D	EWERGENCY CALL ENVIROSERY 1-552-427-7277 *** BILL TO ENV *** ERS W.O. # 29965 *** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA.98 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according the environment; OR, if I am a small quantity generator, I have a program in place to reduce the volume of practicable and that I have selected the practicable method of freatment, storage, or disposal curre and the environment; OR, if I am a small quantity generator, I have made a good faith effort to a evailable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature	accurately describ ng to applicable in and toxicity of wa ently available to	ed above iternationa ste genero me which	by proper shipping n al and national gove ted to the degree! I minimizes the prese	name and are rnment regula have determin and future if waste mand	classified, packations. ned to be econothreat to humai agement method Day Z Z Z

DO NOT WRITE BELOW THIS LINE.

American Ecology Corporation Land Disposal Restriction Form GENERATOR: SPIRITO TRUST/EXCELLO PLATING EPAID. NUMBER: CAP 000 006 007 WASTE STREAM or PROFILE NUMBER: MANIFEST DOC. NO. 2490 897 / LINE NO. WASTE IS A: NON-WASTEWATER WASTEWATER ☐ DEBRIS NOTIFICATION FREQUENCY: ONE TIME REQUIRED WITH EACH SHIPMENT EPA WASTE CODES (from 40 CFR 268.40): UNDERLYING HAZARDOUS CONSTITUENTS (from 40 CFR 268.48): A. Restricted Waste Meets Treatment Standards (40 CFR 268.7(a) (3)) The restricted waste identified above meets the treatment standards in 40 CFR 268.40 or Alternative LDR treatment standards for contaminated soil 40CFR268.49 and can be landfill disposed without further treatment. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment. Restricted Waste Treated To Treatment Standards (40 CFR 268.7(b) (I) & 268.7 (b) (2)) The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the treatment residues or extract meet all applicable treatment standards in 40 CFR 268.40 and/or performance standards in 40 CFR 268.45. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment. Restricted Waste With Technology Based Treatment Standards (40 CFR 268.7(b) (4)) I certify under penalty of law that I personally have examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40, without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment. Restricted Waste Decharacterized But Requires Treatment For UHC (40 CFR 268.9) I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains Underlying Hazardous Constituents (UHC) that require further treatment to meet the universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment. Restricted Waste Subject To Treatment (40 CFR 268.7(a) (2)) The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to comply with applicable prohibitions set forth in Part 268.32 or RCRA Section 3004(d). I have attached all supporting analytical data, where available. Hazardous Debris Subject To Treatment (40 CFR 268.45) This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45. G. Restricted Waste Subject To A Variance or Extension (40 CFR 268.7(a) (4)) This restricted waste identified above is subject to a case by case exemption under 40 CFR 268.5, an exemption under 40 CFR 268.6 or a nationwide capacity variance under Subpart C of 40 CFR 268, and is not prohibited from land disposal. LDR prohibitions become effective on ____ _(date) for this restricted waste. The corresponding treatment standard(s) are promulgated in 40 CFR 268.40. I have attached all supporting analytical data, where available. Η. Restricted Waste Managed In A "Lab Pack" (40 CFR 268.7(a) (9)) I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only waste that have been excluded under appendix IV to 40 CFR Part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am aware that there are significant penalties for submitting a false certification, including the

possibility of a fine and imprisonment.

I certify and warrant that the information that appears on this form, and appended documents, is true and correct. I have correctly indicated how my waste is to be managed in accordance with 40 CFR 268. My certification is based on personal examination of the information submitted, or is based on my inquiries of those individuals responsible for obtaining the information.

Authorized Signature

UHC list from 40 CFR Part 268.48 available upon request

Date | 1 01 05

TCLP RESULTS US ECOLOGY Beatty Laboratory

Lab ID:

TR083105-142

Waste Stream:

D002

N/A

Generator:

Excello Plating

Codes:

Waste Stream Name;

Sulfuric Acid AC. SUL

#PB-3

Units are mg/l

Metals Analys	sis	
Analyte (RL)	Baseline	Treated
TI (1.0)	N/P	NP
As (1.0)	N/P	N/P
Se (0.5)	N/P	N/P
Sb (0.2)	N/P	N/P
Zn (1.0)	N/P	N/P
Pb (0.2)	N/P	N/P
Cd (0.05	N/P	N/P
Ni (0.1)	N/P	N/P
Cr (0.1)	N/P	N/P
V (0.1)	N/P	N/P
Be (0.2)	N/P	N/P
Ag (0.03)	N/P	N/P
Ba (0.9)	N/P	N/P
Hg (0.003)	N/P	N/P

Fingerprint Results			7
	As Rec'd	Treated*	
рĦ	<1.0	N/P	
Paint Filter	Fail	N/P	
Water Reactivity	Pass	N/P	
Flammability	Pass	N/P	
Sulfides	Neg	N/P	
Cyanides	Neg	N/P	
Ammonia	Neg	N/P	
Bulk Density	N/P	N/P	lbs/cubic Yard
Specific G	avity	1.29	
Bulking I	Factor	1.09	

Analys

N/P=NOT PERFORMED

Disclaimer: The enclosed analytical data is pro and its affiliated companies, and may NOT be approval of the Manager of Environmental Cor

EPA SW-846 Test Methods For Evaluating Soliu vvaste Physical/Chemical Methods 1311,3015, 7470A, 7760A, and 6010A were applied to produce TCLP results.

when load arrives)

AND American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc.	■ US Ecology (Beatty, NV)	Texas Ecol	naists		
P.O. Box 400	P.O. Box 3	•			
10.5 Miles NW on Hwy 78, Lemley Road	Highway 95, 11 miles South of Beatty	3.5 Miles S on Petronila Road			
Grand View, Idaho 83624	Beatty, NV 89003 (800) 239-3943, (775) 553-2203	Robstown, TX 78380			
(800) 274-1516, (208) 834-2275 Fax: (208) 834-2919	(800) 239-3943, (775) 553-2203 Fax: (775) 553-2125	(800) 242-3209, (36 ⁻ Fax: (361) 387			
EPA ID#: IDD073114654	EPA ID#: NVT330010000	EPA ID#: TXD069452340			
SECTION A - GENERAL I					
1 a. Generator SPIRITO FAMILY TRUS	T/EXCELLO PLATING	RCRA Status: CESQG,	□sqg, ■lqg		
Mailing Address <u>1801 SOUTH MYRTLE</u>	AVE., SUITE H City/State	MONROVIA, CA	ZIP <u>91016</u>		
Shipping Address 4057 GOODWIN AVE.	,	LOS ANGELES, CA.			
1 b. Tech./Off-Spec Contact(WHEN TRUCK ARRIVES AT I	TEL	FAX			
(WHEN TRUCK ARRIVES AT I	facility) Tei 562-42	27-7277 FAX			
Email		,,,,,,			
U.S. EPA IDENTIFICATION NUMBER	STATE IDENTIFICATION NUMBER	(if applicable)			
CAP00006007					
	RECOVERY SERVICES (ENVI	ROSERV)			
	City/State	SIGNAL HILL, CA.	_ _{ZIP} _90755		
Billing Contact					
Email					
SECTION B - WASTE CH	ARACTERIZATION				
1. Common Name for This Waste: SULFU	JRIC ACID ANODIZE # PB-3	<u>,</u>			
Detailed Process Generating Waste: (If insu		orm) PLATING SHOP CLOS	SURE		
		,			
3. Annual Quantity: 800-900	Tons,	′ards, ■Gallons, □Dru			
 Shipment Duration: Permanent (1 Year or Shipment Mode: Bulk Palletized Boxes 	Longer), Temporary (Less Than 1 Year), U	One time only Shipment Free	quency:		
		SOverpacksOther	Size		
SECTION C - PHYSICAL	PROPERTIES	<u> </u>	<u> </u>		
1. Does the waste pass the EPA specified pai					
2. Describe Physical Appearance of Waste: (i	nclude color, texture, be specific) <u>CLEAR</u>	CLIQUID			
3. Ignitable per 40 CFR 261.21? Yes,	No N/A. Flashpoint (for liquids/sludges)	°F. (Closed Cup)			
4. Reactive, per 40 CFR 261.23? Yes,			ion		
	1 Actual pH: (Facility typica		5.2 N/A		
6. Describe Odor of Waste: None, Slight	, Strong, Describe:				
7. Viscosity (Liquids): Similar to: Water,	☐ Motor Oil, ☐ Honey				

Potential for presence/Separation of incidental liquids due to transport:

2 of 3			WSID#			
Is the w Waste Filte Abso Moisture Debris Roco Con Ashp Description:		R 268.49 Alternative S SiltClay Process Waste,C ble /ood Size lastic Size tther Size	_Top Soil oal Tar % %		□ No	
L	ON D — CHEMICAL/PHYSIGE is from: ☐ Lab Analysis ☐ MSDS ■ Process/G Copies of all analyticals, lab reports and/or M	enerator knowledge	Other (specify)_		on.	· · · · · · · · · · · · · · · · · · ·
(e.g, % soil, %	ntial TRI chemicals, including CAS# and concen 6 debris and size, water, etc) and regulated chemic	al components (e.g., c	onc. of Arsenic, Be	nzene etc.) wit	hin the waste.	
CAS#	Component SULFURIC ACID ANODIZE TYPE	lab	cal or Units value	10	to 20	TCLP Yes/No
	WATER			80	to 90	
					to to to	
/					to to to	
SECTIO	ON E - WASTE CLASSIFIC	CATION			10	
	• • • • • • • • • • • • • • • • • • • •]non-hazardous]tsca	INDUSTRIA STATE REG		CERCLA NON RCR	4
	2					
	(attach addition	nal pages as needed)		<u> </u>		
Form Code		/ NAICS Code				
3. State Wa	aste Codes, if applicable: State of: <u>CA</u>	- 792]
EXPLOS SHOCK SI PYROPH WATER R	ENSITIVE YeS NO THERMALLY UNSTABLE HORIC YES NO RADIOACTIVE** ELEACTIVE YES NO EXEMPT RAD** SD GASES YES NO TIRES	Yes No Yes No Yes No Yes No Yes No Yes No	PCBs SULFIDE CYANIDE PEROXIDE information is prov	Yes Yes Yes	No No No No WAC Addendum	

;	3 of 3 WSID #
S	ECTION F – U.S. DOT SHIPPING DESCRIPTION
1. 3. 4. 7.	(Note - Shipper is responsible for correctness of this information) Hazardous Material? ■Yes, □No 2. RQ Required: □Yes, □No, □N/A. If yes, give RQ amount: □ Proper D.O.T. Shipping Name: WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., Hazard Class: 8 5. UN/NA UN3264 6. Packaging Group: II Additional Description: SULFURIC ACID SOLUTION
5	ECTION G – CERTIFICATION
1.	Has this waste been treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, No (If No, go to 2) 1a. Indicate treatment method: Solidification, Stabilization, Other: 1b. If solidified or stabilized list all additives:
2.	This stream(s) at the initial point of generation, prior to any treatment, has less than 500 ppmw VOC (volatile organic compounds) per 40 CFR 265.1084: Yes, No N/A.
3.	The total 40 CFR 268, Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels? None Present, 0 to 99 mg/kg, 100 to 499 mg/kg, 500 to 999 mg/kg, 1>1000 mg/kg
4.	Is this waste, or the generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS (S8 FR No. 4 - 1/7/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements)? Yes,
5.	Is the waste restricted under the Land Disposal Restrictions under federal rules of 40 CFR 268? Yes No (If yes, please answer the following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TOC), Non-wastewater, Debris
	5b. I certify that this material may be directly land disposed without further treatment. ☐ Yes, ☐ No If yes, specify: ☐ Meets numerical BDAT treatment standards by analysis, which are attached. ☐ Material or debris has been treated by this technology from 40 CFR 268.42: ☐ Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. ☐ Yes, ■ No If Yes, list UHCs: ☐
6.	GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process).
	B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations.
	SIGNATURE: DATE:
	PRINTED NAME: SEO ATTACHED AUTITORIZATION
Сс	FACILITY USE ONLY mments:

_____ Date Denied: _

See WPQ summary sheet for fingerprints and waste routing.

Initial Review: _

Date Approved:

Final Review:



See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

	A	UNIFORM HAZARDOUS 1., Generator's US EPA ID No.	Mani	fest Documen	No.	2. Page 1		in the shaded areas red by Federal law.
		WASTE MANIFEST	5 0 0 7 O	1819	1712	of ,	ıs not redun	red by rederal law.
		/3. Cenerator's Name and Mailing Address SPIRITO FAMILY TRUST		•	A. State	Manifest Document N	lumber 2	4808972
ွှဲ့ချ		1801 SOUTH MYRTLE AVENUE - SLITE H			B. Side Generator's ID			
756		ANGARONAPhone (626 35023369 CA 91016	A ID Number		6 85-16]		
-852		5. Transporter 1 Company Name 6. US EPA	(ID INUMBER			porter's Phone	erved.j	
1-800-852-7550.		ENVIRONMENTAL RECOVERY SERVICES, INC. C A b b b b b b b b b b b b b			(%)/A77.7977 E. State Transporter's ID [Reserved.]			
CALLT)			1 1 1		porter's Phone		(SE)
POST I		9. Designated Facility Name and Site Address 10. US EPA	ID Number		G. State	Facility's ID		
SUSC.		US ECOLOGY HWY95, 12 MLES SOUTH			H. Facilii	ly's Phone		
20		SEATTY NV SWING V I	b k h h h h	h h h		79-2379	I I	
5		11.: US DOT Description (including Proper Shipping Name, Hazard Class, and ID	Number)	No.	Type.	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
WITHIN		CORROSIVE SOLID, BASIC, INORGANIC, N.O.S., B, UN32	62, PGIII				1.15	State
	G			Onli	OM	0/01/2/010	Þ	EPA/Other AMANUE
CENTER 1-800-424-8802:	N E	Hazardous waste, Liquid, N.O.S., 9, Nagosz, Poli (Ci	-ROMUNA		ague 'gaig		-m	State #75 EPA/Offier
42.4-	R A			pol	TR	<u>alaiziolo</u>	G	DYNTY
900	T O	HAZARDOUS WASTE, LIQUID, N.O.S., 9, UNGOSZ, PGIII (N	ICKEI					State 77.6
<u>.</u> −	R	ACETATE NICKEL SULFATE)		002	TP	10151215	G	EPA/Oilier CVIII
Ë		RQ, WASTE POLYCHLORINATED BIPHENYLS, BOLID, 9, UN2315,						State 269 EPA/Other
힌		FGIII (BALLASTS)		Ppu		010010	p.	NONE
ايد		J. Additional Descriptions for Materials Listed Above NAERG 東 11A 154, 11B 171, 11C 171, 11D 171			K. Handl	ing Codes for Wastes	Listed Abov	e
RESPC		11A107-013-6761-03- CAUSTIC SOLDS #88-8 118107-013-6753-1AN-ANODYE 56AL #PB-ANO	11971123		c		ď	
NAL		TID SPIRITO-POB-PAREBALLASTS - 1 x x z x 1	1195005					
, TIOI		15. Special Handling Instructions and Additional Information ** BILL TO ENVIROSERY ** USE PROPER SAFETY EQUIPMENT						
THE NĂTIONAL		# ERS W.O. # 29870 # LK						
34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS A	<u>, and the first of the first o</u>		and alterna	hvaranakini	amo and are	classified pasked
CALL		-16: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons marked, and labeled, and are in all respects in proper condition for transport	by highway according to	o applicable'i	nternation	al and national gover	nment regula	fions.
SPILL,		If I am a large quantity generator, I certify that I have a program in place to practicable and that I have selected the practicable method of treatment, stor	age, or disposal currently	y available to	me which	minimizes the presen	t and future	threat to human health
్రాక్ర		and the environment; OR, if I am a small quantity generator, I have made a available to me and that I can afford.	good faith effort to mini	mize my wash	e generatio	on and select the bes	t waste mand	gement method that is
	\downarrow	Printed/Typed Name and BEHALL OF DITERIO TAME Signa	iture AAA	111			Mont #	h Day Year
SGE)	T R	1.7: Transporter 1 Acknowledgement of Receipt of Materials		V-(,			
EWEI	N S	Printed/Typed Name Signo	nure /////				Mont	h Day Year
Ъ	O R T	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signa	ture /				Mont	h Day Year
CASE OF EMERGENCY	Ë							
Z	F A	19. Discrepancy Indication Space		*				
	C							
7	L	20. Facility Owner or Operator Certification of receipt of hazardous materials cov Printed/Typed Name Signa		ept as noted in	Item 19.		Mont	h Day Year
	T Y	Printed/Typed Name Signa	noie				Moni	Day real

American Ecology Corporation Land Disposal Restriction Form

GENERA ⁻	TOR:	SPIRITO TRUST/EXCELLO PLATING EPAID. NUMBER: CAP 000 006 007
		M or PROFILE NUMBER:
WASTE IS		☐ WASTEWATER ☐ NON-WASTEWATER ☐ DEBRIS
		REQUENCY: ONE TIME REQUIRED WITH EACH SHIPMENT
EPA WAS	TE CO	DES (from 40 CFR 268.40):
UNDERLY	ING H	AZARDOUS CONSTITUENTS (from 40 CFR 268.48):
· <u></u>		
Α.	L	Restricted Waste Meets Treatment Standards (40 CFR 268.7(a) (3))
	**	The restricted waste identified above meets the treatment standards in 40 CFR 268.40 or Alternative LDR treatment standards for contaminated soil 40CFR268.49 and can be landfill disposed without further treatment. I have attached all
• .*	1. 2.	supporting analytical data, where available.
		I certify under penalty of law that I personally have examined and am familiar with the waste through analysis
	• •	and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true,
		accurate and complete. I am aware that there are significant penalties for submitting a false certification.
В.		including the possibility of a fine and imprisonment.
ъ.	ш	Restricted Waste Treated To Treatment Standards (40 CFR 268.7(b) (I) & 268.7 (b) (2)) The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the
		treatment residues or extract meet all applicable treatment standards in 40 CFR 268.40 and/or performance standards in 40 CFR
		268.45. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis
		and testing or through knowledge of the waste to support this certification that the waste complies with the
		treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true.
		accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
C.		Restricted Waste With Technology Based Treatment Standards (40 CFR 268.7(b) (4))
	•	I certify under penalty of law that I personally have examined and am familiar with the treatment technology and
2.1		operation of the treatment process used to support this certification and that based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has
		been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40.
		without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
D.		Restricted Waste Decharacterized But Requires Treatment For UHC (40 CFR 268.9)
		I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove
		the hazardous characteristic. This decharacterized waste contains Underlying Hazardous Constituents (UHC) that require further treatment to meet the universal treatment standards. I am aware that there are significant penalties for submitting a false
	r -i	certification, including the possibility of a fine and imprisonment.
E.		Restricted Waste Subject To Treatment (40 CFR 268.7(a) (2))
		The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to comply with applicable prohibitions set forth in Part 268.32 or RCRA Section 3004(d). I have attached all supporting analytical
		data, where available.
F.		Hazardous Debris Subject To Treatment (40 CFR 268.45)
G		This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45. Restricted Waste Subject To A Variance or Extension (40 CFR 268.7(a) (4))
· ·		This restricted waste identified above is subject to a case by case exemption under 40 CFR 268.5, an exemption under 40 CFR
	• .	268.6 or a nationwide capacity variance under Subpart C of 40 CFR 268, and is not prohibited from land disposal, LDR
		prohibitions become effective on (date) for this restricted waste. The corresponding treatment standard(s) are promulgated in 40 CFR 268.40. I have attached all supporting analytical data, where available.
Ĥ.		Restricted Waste Managed In A "Lab Pack" (40 CFR 268.7(a) (9))
		I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab
	+ 5	pack contains only waste that have been excluded under appendix IV to 40 CFR Part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR
		268.42(c). I am aware that there are significant penalties for submitting a false certification, including the
certify -	and w	possibility of a fine and imprisonment.
have co	rrect	arrant that the information that appears on this form, and appended documents, is true and correct ly indicated how my waste is to be managed in accordance with 40 CFR 268. My certification is
based or	ı pers	ional examination of the information submitted, or is based on my inquiries of those individuals
responsi	ble fo	r obtaining the information.
Authorize	ed Sig	gnature Title Date 2 05

UHC list from 40 CFR Part 268.48 available upon request

1 of 3

WSID# 07013 6761 C5



GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc. ■ US Ecology (Beatty, NV) Texas Ecologists P.O. Box 400 P.O. Box 578 P.O. Box 307 10.5 Miles NW on Hwy 78, Lemley Road Highway 95, 11 miles South of Beatty 3.5 Miles S on Petronila Road Grand View, Idaho 83624 Beatty, NV 89003 Robstown, TX 78380 (800) 274-1516, (208) 834-2275 (800) 239-3943, (775) 553-2203 (800) 242-3209, (361) 387-3518 Fax: (208) 834-2919 Fax: (775) 553-2125 Fax: (361) 387-0794 EPA ID#: IDD073114654 EPA ID#: NVT330010000 EPA ID#: TXD069452340 SECTION A - GENERAL INFORMATION 1 a. Generator SPIRITO FAMILY TRUST/EXCELLO PLATING RCRA Status: CESQG, SQG, LQG Mailing Address 1801 SOUTH MYRTLE AVE., SUITE H City/State MONROVIA, CA ZIP 91016 Shipping Address 4057 GOODWIN AVE. __________LOS ANGELES, CA. ZIP 90039 TEL FAX _____ 1 b. Tech./Off-Spec Contact (WHEN TRUCK ARRIVES AT FACILITY) 24 HR. 7 Day/Week Contact ENVIROSERV TEL 562-427-7277 FAX

U.S. EPA IDENTIFICATION NUMBER STATE IDENTIFICATION NUMBER (if applicable) 0000000000 ENVIRONMENTAL RECOVERY SERVICES (ENVIROSERV) 2. Billing/Broker Address 2650 LIME AVE. City/State SIGNAL HILL, CA. ZIP 90755 TEL 562-427-7277 Billing Contact FAX SECTION B – WASTE CHARACTERIZATION ${\bf Common\ Name\ for\ This\ Waste:\ } \underline{\bf SODIUM\ HYDROXIDE\ SOLID}$ Detailed Process Generating Waste: (If insufficient space attach Facility Process Letter Form) PLATING SHOP CLOSURE Annual Quantity: 5-10 Tons. Yards. Gallons. Shipment Duration: Permanent (1 Year or Longer), Temporary (Less Than 1 Year), One time only Shipment Frequency:

Shipment Mode: Bulk Palletized Boxes Woven Cloth Bags Drums Buckets Overpacks Other Size: 55-GAL SECTION C - PHYSICAL PROPERTIES Does the waste pass the EPA specified paint filter test? Yes (Solid); No(Free liquids present) Describe Physical Appearance of Waste: (include color, texture, be specific) WHITE POWDER Ignitable per 40 CFR 261.21? Yes, No N/A. Flashpoint (for liquids/sludges) ______°F. (Closed Cup) Reactive, per 40 CFR 261.23? Yes, No If yes, check if waste reacts when exposed to: Air, Water, Friction

Potential for presence/Separation of incidental liquids due to transport: Yes No N/A (Answer will eliminate delays

Describe Odor of Waste: None, Slight, Strong, Describe: Viscosity (Liquids): Similar to: Water, Motor Oil, Honey

when load arrives)

5.1 Actual pH: _____ (Facility typically tests pH when truck arrives) 5.2 N/A

2 or 3			VVS	יוט# [LL.	
9. Thermal Treatment: Yes, No (If Yes, answer the list he waste from a soil remediation site and subject to 4 Waste Type: Soil, If Soil please specify % of: Sand	O CFR 268.49 A Silt Control Process Was pradable H: Silt Control Silt Control Wood Size Plastic Size Other Size	iternative St	Top Soil_ oal Tar % %		Yes		No	
SECTION D - CHEMICAL/PHY	SICAL (COMP	OSIT	ION				
1. Knowledge is from: Lab Analysis MSDS Proce Copies of all analyticals, lab reports and List all potential TRI chemicals, including CAS# and cor (e.g., % soil, % debris and size, water, etc) and regulated che	d/or Material Safe ncentration, us	ty Data Sheei sing additio	ts <i>must be</i> onal shee	attached to	essary. l	ist all ph		
CAS# Component				Units		Range	2	TCLP
SODIUM HYDROXIDE DRY		lab v	/alue		99	to	100	Yes/No
ABSORBENT					1	to	2	
						to		
					1	to		
						to		
						to		
						to		
						to		
					<u>.l</u>	to		<u> </u>
SECTION E - WASTE CLASSII	FICATIO	N						
1. Waste as shipped will be: RCRA HAZARDOUS UNIVERSAL 2. RCRA EPA Waste Code(s) from 40 CFR 261:	□NON-HAZ □TSCA	ARDOUS	<u>-</u>	USTRIAL TE REG		=	CERCLA NON RCR	A
NOVA EL A MUSIC GOGG(5) HOM 45 OF R 251.	·	Т	11					-т-т-
					<u> </u>			
(attach ad	dditional pages as	needed)						
Form Code Code Manag.Code	SIC / NAICS Co	ode						
3. State Waste Codes, if applicable: State of: \underline{CA} Codes:		8 1]
]
4. Does Waste Exhibit or Contain the Following: EXPLOSIVE Yes No INFECTIOUS SHOCK SENSITIVE Yes No THERMALLY UNST PYROPHORIC Yes No RADIOACTIVE** WATER REACTIVE YES NO EXEMPT RAD** COMPRSD GASES YES NO TIRES	Ye: ABLE Ye: Ye: Ye:	s No s No s No	PCBs SULFI CYAN PERO	IDE 🖺	Yes	No No No No		

^{**}Additional Radiological information is provided in USEI's WAC Addendum.

		 	1 1	
MOID #	1 1	 1 1		
VV.711 / #		 1 1		

S	ECTION F – U.S. DOT SHIPPING DESCRIPTION
_	(Note - Shipper is responsible for correctness of this information)
1.	Hazardous Material? ■Yes, ■No 2. RQ Required: ■Yes, ■No, ■N/A. If yes, give RQ amount: ■Proper D.O.T. Shipping Name: WASTE CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.,
3.	
4. 7	Hazard Class:85. UN/NAUN32626. Packaging Group:III
7.	
S	ECTION G – CERTIFICATION
1.	Has this waste been treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, No (If No, go to 2) 1a. Indicate treatment method: Solidification, Stabilization, Other: 1b. If solidified or stabilized list all additives:
2.	This stream(s) at the initial point of generation, prior to any treatment, has less than 500 ppmw VOC (volatile organic compounds) per 40 CFR 265.1084: Yes, No NA.
3.	The total 40 CFR 268, Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels? None Present, 0 to 99 mg/kg, 100 to 499 mg/kg, 500 to 999 mg/kg, 1000 mg/kg
4.	Is this waste, or the generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS (S8 FR No. 4 - 1/7/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements)? Yes, No
5.	Is the waste restricted under the Land Disposal Restrictions under federal rules of 40 CFR 268? Yes No (If yes, please answer the following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TOC), Non-wastewater, Debris
	5b. I certify that this material may be directly land disposed without further treatment. If yes, specify: Meets numerical BDAT treatment standards by analysis, which are attached. Material or debris has been treated by this technology from 40 CFR 268.42: Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48.
6.	GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed.
	The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process).
	B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations.
	SIGNATURE: TITLE: DATE: ILIVIST DATE: ILIVIST
	PRINTED NAME: SEC ATTACHED ANTHONIZATION
Co	FACILITY USE ONLY omments:
	tial Review: Second Review: Final Review:
l Da	ate Approved: Date Denied:





MANIFEST # 24808972

TCLP RESULTS US ECOLOGY Beatty Laboratory

Lab ID:

TR083105-139

Waste Stream;

N/A

Generator:

Excello Plating

Codes; Ni

Waste Stream Name:

PA-ANO, PA-Ni, Claifier

Units are mg/l

	Metals Analys	is	
	Analyte (RL)	Baseline	<u>Treated</u>
	TI (1.0)	N/R	N/R
	As (1.0)	<1.0	<1.0
	Se (0.5)	<0.50	<0.50
	Sb (0.2)	1.28	<0.20
	Zn (1.0)	N/P	N/P
	Pb (0.2)	<0.20	<0.20
Į	Cd (0.05	<0.05	< 0.05
	Ni (0.1)	< 0.10	<0.10
	Cr (0,1)	45.59	<0.10
	V (0.1)	N/P	N/P
	Be (0.2)	<0.20	<0.20
	Ag (0.03)	<0.03	< 0.03
	Ba (0.9)	<0.9	<0.9
	Hg (0.003)	<0.005	N/P

Fingerprint Results			
. ,	As Rec'd	Treated*	7
pΗ	6,2	11.3	
Paint Filter	Fail	Pass	
Water Reactivity	Pass	Pass	ļ
Flammability	Pass	Pass	Ĭ
Sulfides	Neg	Neg	
Cyanides	Neg	Neg	i
Ammonia	Neg	Neg	
Bulk Density	N/P	. N/P	lbs/cubic Yard
Specific G	ravity	1.03	

1,.1,5

Bulking Factor

an American Ecology cor (800) 239-3943

вп American Ecology company (800) 239-3943

N/P=NOT PERFORMED

Disclaimer: The enclosed analytical data is prod and its affiliated companies, and may NOT be cit approval of the Manager of Environmental Comp

EPA SW-846 Test Methods For Evaluating Solid waste Physical/Chemical Methods 1311,3015, 7470A, 7760A, and 6010A were applied to produce TCLP results.

City/State SIGNAL HILL, CA.

TEL 562-427-7277

INI

D American Ecology Corporation

G	ENERATOR WASTE PR	ODOCI GOLOTIO	JAIAWII7E	
US Ecology Idaho, Inc. P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road Grand View, Idaho 83624 (800) 274-1516, (208) 834-2275 Fax: (208) 834-2919 EPA ID#: IDD073114654	Beatty, N	ox 578 es South of Beatty V 89003 (775) 553-2203 553-2125	Texas Eco P.O. Box 3 3.5 Miles S on Pet Robstown, TX (800) 242-3209, (36 Fax: (361) 38 EPA ID#: TXD06	307 ronila Road 78380 51) 387-3518 7-0794
SECTION A - GENER				
1 a. Generator SPIRITO FAMILY Mailing Address 1801 SOUTH MYI Shipping Address 4057 GOODWIN	TRUST/EXCELLO PI	City/State	RCRA Status: CESQG MONROVIA, CA LOS ANGELES, CA.	ZIP <u>91016</u>
1 b. Tech./Off-Spec Contact(WHEN TRUCK AF 24 HR. 7 Day/Week ContactENVIRO	RIVES AT FACILITY)	TEL		
EmailU.S. EPA IDENTIFICATION NUMB		IFICATION NUMBER		

SECTION B - WASTE CHARACTERIZATION

CA P000006007

Address <u>26</u>50 LIME AVE.

Billing Contact_

Email

- Common Name for This Waste: ANODYZE SEAL NI ACETATE (PB-ANO)/NICKEL SOLUTION (AQ-2)
- Detailed Process Generating Waste: (If insufficient space attach Facility Process Letter Form) PLATING SHOP CLOSURE

ENVIRONMENTAL RECOVERY SERVICES (ENVIROSERV)

- Annual Quantity: $_{1,500} 2,000$ ■ Gallons, ☐Tons, Yards, Shipment Duration: Permanent (1 Year or Longer), Temporary (Less Than 1 Year), One time only Shipment Frequency:
- Shipment Mode: Bulk Palletized Boxes Woven Cloth Bags Drums Buckets Overpacks Other Size: TOTES

SECTION C - PHYSICAL PROPERTIES

- Does the waste pass the EPA specified paint filter test? Yes (Solid); No(Free liquids present)
- Describe Physical Appearance of Waste: (include color, texture, be specific) GREENISH BLUE LIQUID
- Ignitable per 40 CFR 261.21? Yes, No N/A. Flashpoint (for liquids/sludges) __°F. (Closed Cup)
- Reactive, per 40 CFR 261.23? Yes, No If yes, check if waste reacts when exposed to: Air, Water, Friction
- pH Range: 5 to 7 5.1 Actual pH: 6.2 (Facility typically tests pH when truck arrives)
- Describe Odor of Waste: None, Slight, Strong, Describe: __
- Viscosity (Liquids): Similar to: Water, Motor Oil, Honey
- Potential for presence/Separation of incidental liquids due to transport: Yes No N/A (Answer will eliminate delays when load arrives)

2 of 3	WS	SID#			
9. Thermal Treatment:Yes,No (If Yes, answer the questions below Is the waste from a soil remediation site and subject to 40 CFR 268.49 Altern Waste Type: Soil, If Soil please specify % of: Sand Silt Clay Clay Filtercake,Tank Bottoms, Sludge,Industrial Process Waste Absorbent % Note: must be Non-biodegradable Moisture Content Grain Size TPH: Debris Content: Please specify the overall % of debris:	rnative Standards f /Top Soil_ e, Coal Tar %%		Yes [□ No	
SECTION D - CHEMICAL/PHYSICAL CO	OMPOSIT	TION			
1. Knowledge is from: Lab Analysis MSDS Process/Generator know. Copies of all analyticals, lab reports and/or Material Safety Di			ia annication		
List all potential TRI chemicals, including CAS# and concentration, using			• •		ľ
(e.g, % soil, % debris and size, water, etc) and regulated chemical components		No encoura de la companya del companya de la companya del companya de la companya		nestra de ser Procession.	
CAS# Component	Typical or lab value	Units	Ra	inge	TCLP Yes/No
NICKEL ACETATE			1	to 10	
NICKEL SULFATE				to 10	
WATER			-	to 90	
				to to	
				to	
				to	
				to	
				to	
SECTION E - WASTE CLASSIFICATION	<u> </u>			to	
1. Waste as shipped will be: ■RCRA HAZARDOUS NON-HAZARI UNIVERSAL TSCA 2. RCRA EPA Waste Code(s) from 40 CFR 261:	DOUS IND	OUSTRIAL ATE REG	· · · · · · · · · · · · · · · · · · ·	CERC NON F	
D 0 0 7			T		
(attach additional pages as nee					
Form Code Code Manag.Code SiC / NAICS Code					
3. State Waste Codes, if applicable: State of: <u>CA</u> 7 2	6				
SHOCK SENSITIVE Yes No THERMALLY UNSTABLE Yes PYROPHORIC Yes No RADIOACTIVE** Yes WATER REACTIVE Yes No EXEMPT RAD** Yes COMPRSD GASES Yes No TIRES Yes	No PCBs No SULFI No CYAN No PERO	DE Y	es IN es IN es IN es IN	lo Io Io	dum.

of 3	WSID#
CTION F - U.S. DOT SHIPPING D	ESCRIPTION
(Note - Shipper is responsible for cornected Hazardous Material? ■ Yes, ☐ No 2. RQ Required: ☐ Yes, ☐ No Proper D.O.T. Shipping Name: ☐ HAZARDOUS WASTE LIQUITED Hazard Class: ☐ 9 ☐ 5. UN/NA NA308 Additional Description: ☐ NA308	N/A. If yes, give RQ amount:
ECTION G - CERTIFICATION	
Has this waste been treated (per 40 CFR 260.10) after the initial point 1a. Indicate treatment method: Solidification, Stabilization, 1b. If solidified or stabilized list all additives:	
This stream(s) at the initial point of generation, prior to any treatment, CFR 265.1084: ■Yes, No NA.	has less than 500 ppmw VOC (volatile organic compounds) per 40
The total 40 CFR 268, Appendix III Halogenated Organic Compounds levels? None Present, 0 to 99 mg/kg, 100 to 499 mg/kg	
Is this waste, or the generating facility, subject to regulation unde NESHAPS (S8 FR No. 4 - 1/7/93) (Note: Waste generated from cher refineries or treaters of such waste are subject to these requirements)?	nical manufacturing, coke-by-product recovery plants, petroleum
Is the waste restricted under the Land Disposal Restrictions under fethe following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TC	<u> </u>
5b. I certify that this material may be directly land disposed without furth If yes, specify: Meets numerical BDAT treatment standards I Material or debris has been treated by this to Material is subject to a variance or extension	ner treatment.
Yes, No If Yes, list UHCs:	
GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material contains — OR —	ing no free liquid.
The waste was initially generated as a liquid or waste cont compliance with Section 3004 (c) of the Resource Conservation Solid Waste Amendments of 1984. The materials used in the	aining free liquids. The waste has been treated to eliminate free liquids in on and Recovery Act (RCRA) of 1976, as amended by the Hazardous and treatment process do not biodegrade or release liquids when compressed. by the addition of absorbents to the waste (unless used in a stabilization
	representative of the generator named above, all information submitted in this and all other samples provided are a true representative sample of the waste

GENERATOR CERTIFICATION STATEMENTS

A. For Solids for Direct Burial at Facility:

SECTION G - CERTIFICATION

- 2. The waste was initially generated as a liquid or waste containing free liquids compliance with Section 3004 (c) of the Resource Conservation and Recovery Solid Waste Amendments of 1984. The materials used in the treatment process The treatment process utilized (for bulk waste) did not employ the addition of process).
- B. Certification Statement: I hereby certify that as an authorized representative of and all the attached document are true and accurate. Pre-shipment and all other samp and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations.

DATE: 12/1/05 SIGNATURE: TO BE SIGNED BY A GENERATOR OR APPROVED GENERATOR REPRESENTATIVE.

ATTACHO AMTHUZZATION PRINTED NAME:

	FACILITY U	SE ONLY		
Comments:	·		· · · · · · · · · · · · · · · · · · ·	
Initial Review:	Second Review:		Final Review: _	
Date Approved:		_ Date Denied:		
	See WPQ summary sheet for fin	gerprints and waste routi	ing.	





GENERATOR PCB WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc.
P.O. Box 400

10.5 Miles NW on Hwy 78, Lemley Rd
Grand View, Idaho 83624

(800) 274-1516, (208) 834-2275

Fax: (208) 834-2919

EPA ID#: IDD073114654

■ US Ecology (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax: (775) 553-2125
EPA ID#: NVT330010000

SE	CTION A—GENERATOR INFORMATION	
1 a.	Generator SPIRITO FAMILY TRUST/ EXCELLO P	
	Mailing Address 1801 S. MYRTLE	City/State MONROVIA, CAZIP
	Shipping Address 4057 GOODWIN AVE	City/State LOS ANGELES, CA ZIP 90039
1.b.	Tech/Off-Spec. Contact N. FRUMKIN	TEL 562/788-0829 FAX
	(WHEN TRUCK ARRIVES AT FACILIT 24 HR. 7 Day/Week Contact	1)
	Email	
	U.S. EPA IDENTIFICATION NUMBER C A P 0 0 0 0 0 6 0 0 7	STATE IDENTIFICATION NUMBER (if applicable)
2.	Billing/Broker	
)	Address Environmental Recovery Services, Inc.	City/State ZIP
	Billing Contact 2650 Lime Avenue Signal Hill, CA. 90755	TEL FAX
18 . -	Email	
SE	CTION B—WASTE CHARACTERIZATION	
		Non-Liquid dredged materials and municipal sewage treatment sludge containing PCB Transformer less than or equal to 50 PPM Full Drained PCB spill clean up material from a source greater than 50 PPM
		Capacitors - Small (Less than 3 lbs of Liquid or 100 cu. in.) includes ballast
	PCB hydraulic machine Full Drained of all free flowing liquids	Articles (regulators, switches, conductors) drained of all free liquid
	Articles – Liquids Below 50 PPM Drain Landfill	Articles – Liquids 50-500 PPM Above 500 PPM Full Drained Drained and Flushed
	BEATTY, NV Note: Using Beatty's attached Waste/Services Description	on please select appropriate category (not required for Grand View Customers) Bulk Clean Up Material
·)	Categories: C C-1 C-2 D D-1 G J J-1 [
.1	Drummed Containerized Materials	Other Materials
	Categories: A-1 A-2 F M M-1 Check to indicate all categories may be shipped.	Categories: DE DI X K Z Z/K Z/L

SEC	TION C—PHYSICAL PROPERTIES & GENERAL INFORMATION (Not applicable to Beatty)
	Process generating this waste DISCARD
	Does this material contain radioactive, pyrophoric, shock sensitive, or explosive materials?
	Are any of the materials RCRA regulated? Yes No Note: If yes, please submit a RCRA WPQ.
	Flash Point: 1.

_	rint or type. Form designed for use on elite (12-pitch) typewriter: 1. Generator's US EPA ID No.	Mani	fest Documen	l No.	2. Page 1		acramento, Califo n in the shaded ar
Τ	UNIFORM HAZARDOUS	1.	1910	57 1			ired by Federal la
	WASIE MANIFEST C A P 0 0 0 0 5	0 0 7 0	1 1 1	- ~	of s Manifest Document N	سر " ا	et de company
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SPIRITO FAMILY TRUST			1		Ż	4809
40	1801 SOUTH MYRTLE AVENUE - SLITE H MONROVIA CA 91016			B. State	Generator's ID		
	4. Generalor s Priorie (
	5. Transporter 1 Company Name 6. US EPA ID N	lumber		C. State	Transporter's ID [<u>Res</u>	erved.]	
	ENVIRONMENTAL RECOVERY SERVICES, INC. C D	a la la la la	la la la	D. Trans	oorter's Phone	(562)(4)	7.7777
	7. Transporter 2 Company Name 8. US EPA ID N	lumber		E. State	ransporter's ID [<u>Res</u>		
		1111	111	F. Transp	orter's Phone		The second second
	92 Designated Facility Name and Site Address 10. US EPA ID N	lumber		G. State	Facility's ID		
	US E cology			H. Facilit	√s Phone		
	Thuy 95 12 MILLS SOUTH WYTS!	3 10 10 1/10	00b			7 - 7	201
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Numb	er)	12. Cor No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste Numb
	" CORROS VE SOLTO BASTE THURSANIE.			., pe	acountry .	777 701	State
1			d 4		100 S. 100 S	P	EPA/Other
G E	O UNSELL PE TH		ONI	CF	वावार घाव	1	Mout State
N E							1,4,5,4
R			1.1				EPA/Other
Τ							State
O				gar e garag			EPA/Other
î.						100 %	State
							677
							EPA/Other
\L	J. Additional Descriptions for Materials Listed Above NAERG # (1.4.) 15 H			K. Handl	ng Codes for Waste	s Listed Abo I L	ve
	114707 013 6761 CJ - CAUSTIC SOLT	os ^u Bed	. \$				
				ú		ä.	
1	15. Special Handling Instructions and Additional Information		E 14 10 100	ating in			
	PROJESTA DE CONTRA COMO PORTO DE CONTRA COMO PORTO DE CONTRA CONT	ILL TO SMAR	JSERV #	ISF PR	OPER SAFETY	FOUR	FAIT
					and many resent help t	no server i s	A
	SITE EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGE	eles, casko	9			<u></u>	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment marked, and labeled, and are in all respects in proper condition for transport by his	ent are fully and accu	urately descril	ed above l	y proper shipping no	ame and are	classified, packed
	[[마음 출시 경향 등 호시 되는데, 하고 있다.] 그는 모든 [[다]						
	If I am a large quantity generator, I certify that I have a program in place to redu practicable and that I have selected the practicable method of treatment, storage, or	ice the volume and or disposal currently	toxicity of wo available to	ste genera me which	ted to the degree I h minimizes the presen	ave determi It and future	ned to be econor threat to human
	and the environment; OR, if I am a small quantity generator, I have made a good available to me and that I can afford.	taith eltort to minin	nize my wast	e generatio	n and select the bes	t waste man	agement method
			7 7 A	1 1 1		Mon	th Day
	Printed/Typed Name ON 1901/101 07 37 47 01 Signature	₽¥ /\$ € .		**		D.	2 2 2
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	NEL FRUNK,	// <u></u> /	1/4	<u> </u>			
TRA		7 1/1.22	1/4			Mon	th Day
TRANSP	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	1/1.25 1/4/4/				Mon	th Day 2 2
TRANSPORT	17. Transporter 1 Acknowledgement of Receipt of Materials	11/23 14/4/	1/4			Mon Mon	222
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials	Mes Mes M				11	222
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials	M/es M/es				11	222
F A	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	1/ ez 1/4/				11	222
F	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	Mes Medic				11	222

9 GENERATOR	ENVIRONMENTAL RECOVERY SERVICES, INC L. Transporter 2 Company Name 8. US	EPA ID Number EPA ID Number EPA ID Number	n s a g	B. State C G. State T D. Transp E. State T F. Transp	Admifest Documer senerator's ID.	eserved:]	1. Waste Number. State EPA/Offier. EPA/Other.
4 5 5 5 K K K K K K K K K K K K K K K K	Neneral Phone (ST SE	EPA ID Number EPA ID Number		C. State T D. Transp E. State T F. Transp: G. State F H. Facility Type	ransporter's ID-[F orter's Phone ransporter's ID [R orter's Phone acility's ID services ID [R orter's Phone	eserved f	State EPA/Office State
	ENVIRONMENTAL RECOVERY SERVICES, INC A Transporter 2 Company Name 8. US Designated Facility Name and Site Address 10. US JS ECOLOGY WYSS, 12 MLES SOUTH JEATTY 3.37 COSTS US DOT Description (including Proper Shipping Name, Hazard Class, and a. HAZARDOUS WASTE, SOLID, N.O.S., 9, NA3377, PGHI DRUMS, DEBRIS) b.	EPA ID Number EPA ID Number		D. Transp E. State T. F. Transpe G. State F H. Facility Type	orter's Phone ransporter's ID (B orter's Phone acility's ID services and the services are services and the services and the services and the services are services and the services and the services and the services are services are services are services and the services are services are services are service	eserved f	State EPA/Office State
	US ECOLOGY -WY 95, 12 MLES SOUTH -ST COOLOGY - US DOT Description (including Proper Shipping Name, Hazard Class, and a. HAZARDOUS WASTE, SOLID, N.O.S., 9, NA3077, PGHI DRUMS, DEBRIS) b:	I D Number)		G. State F H. Facility Type	acility's ID S. Phone 13: Total		State EPA/Office State
	-WY 95, 12 MLES SOUTH SECTION US DOT Description (including Proper Shipping Name, Hazard Class, and a. HAZARDOUS WASTE, SOLID, N.O.S., 9, NA3077, PGHI DRUMS, DEBRIS) b:			ntainers Type	52-73.70tal		State EPA/Office State
	o. HAZARDOUS WASTE, SOLID, N.O.S., 9, NA3077, PGHI DRUMS, DEBRIS) b.			Туре			State EPA/Office State
	DRUMS, DEBRIS) b:		Øøu	CW	DOBH) Y	State: AAA
	c d		11				EPA/Other
	d.					1	State
	d						EPA/Other
1							State EPA/Other
	Additional Descriptions for Materials Listed Above NAERGまれる。171			K.: Handlir a.	ng Codes for Wa	ies Listed Abo b.	ve
	11A)の7-013-9670-1 - PTOB SOLIDS AND DESPIS 			Ċ.		d.	
· ·	Special Handling Instructions and Additional Information MERGENCY CALL ENVIROSERY 1-562-427-7277	# BILL TO EN	viroserv #	USE PRO	DHER SAFET	A ECMЫ/	
_ 5	*ERS W.O.# 29859 ** LK STE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS						and the state of
	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this contents of this contents and labeled, and are in all respects in proper condition for trans	ce to reduce the volume	and toxicity of w	aste generat	ed to the degree	l have determ	ined to be economical
	practicable and that I have selected the practicable method of treatment, and the environment; OR, if I am a small quantity generator, I have mad available to me and that I can afford.	storage, or disposal cur e a good faith effort to	rently available to	me which π	ninimizes the pre	sent and future est waste man	threat to human heal agement method that
17	Transporter 1 Acknowledgement of Receipt of Materials	ignature	150 × 1/4	1		Mon	th Day Y 2 150
Pri		ignature	A Signaporan	e e e e e e e e e e e e e e e e e e e		Mon	th Day Y
R T E R	nted/Typed Name Si	ignature				Mon	ıth Day Y
19 A C	Discrepancy Indication Space		· ·				**************************************

MGE:S NI BMIT

12-20-05

TICKET NUMBER 22191

TRUCK NUMBER 72

MANIFEST NO. 24808960

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 54740 1b

54740 1b GROSS 46120 1b TARE 8620 1b NET

		PAID No.	Manifest Doc	9 61	2. Page 1	is not requ	on in the shaded a uired by Federal la
	3. Generator's Name and Mailing Address SPIRITO FAMLY TRUST 1801 SOUTH MYRTLE AVENUE - SLITE H				Manifest Documen	Number 6	24808
	4 Ceneral Phone (CA 9	1016		lise			
	ECOLUGIA CONTROL INDUSTRIES EMARCHINENTAL RECOVERABLEMICES, INC	6. US EPA ID Number R. US EPA ID Number	3 0 1 7 1 h la la	D. Trans	Transporter's ID <u>[R</u> sporter's Phone Transporter's ID <u>[R</u>	7354	-999.A
				257070	porter's Phone		
	9. Designated Facility Name and Site Address	0. US EPA ID Number		G. State	Facility's ID		
	US ECOLOGY HWY 95, 12 MLES SOUTH BEATTY NV 90000 1	44444		ר איניינין ר	ity's Phone	k kulo	
	11. US DOT Description (including Proper Shipping Name, Hazard Clas	s, and ID Number)	12 No		13. Total Quantity	14. Unit Wt/Vol	l. Waste Numb
	HAZARDOLIS WASTE, SOLID, N.O.S., S, NA3077, P	van maatv					State
G	DRUNS, DEBRIS)	west fourter 1 I	Ø ø	CM	0001410) Y	EPA/Oiher
N	b.						State
R					1,111		EPA/Other
A T							State
O R							EPA/Other
							State
						1	EPA/Other
	J. Additional Descriptions for Moterials Listed Above			K. Hand	L L L L ling Codes for Was	es Listed Abo	ve
	NAERG ₩. 11A. 171 11A)07-013-3670-1- POOS SCEIDS AND DEBRIS			0.		b.	
	A. A. F. 40-466 CCT			e e		d.	
	15. Special Handling Instructions and Additional Information						
	EMERGENCY CALL ENVIROSERY 1-562-427-7277	# BILL TO EN	MROSER	V ** USE PA	loper safet	y equipn	ENT
	"ERS W.O.#29859 "LX SITE: EXCELLO PLATING - 4057 GOODWIN AVE.	LOS ANGELES CA	90039				
ti.	16 GENERATOR'S CERTIFICATION: I hereby declare that the contents o marked, and labeled, and are in all respects in proper condition for	f this consignment are fully ar	nd accurately a	lescribed above	by proper shipping	name and are	classified, packe
	If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatment and the environment, OR, if I am a small quantity generator, I have	n place to reduce the volum ment, storage, or disposal cu e made a good faith effort to	e ana ioxicity irrently availal o minimize my	ot waste genera de to me which waste generation	minimizes the pres on and select the b	nave determ ent and future est waste mar	ined to be econor threat to human agement method
	available to me and that I can afford. Printed/Typed Name OA SCHALF OF SCHOOL	Signature	4	4		Mor	nth Day
▼	NEL FROMKIA	1	1ex1	1		1	2 1 16
R A	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		*		Mor	nth Day
S P	18: Transporter 2 Acknowledgement of Receipt of Materials	Witant	1 Eur	re-co		25.	2 1 16
R T E R	Printed/Typed Name	Signature				Mor	oth Day
F A C	19. Discrepancy Indication Space						
 	20 Failth Outra a Octato Carifornia (C. 1914)			12d to 10			
	20. Facility Owner or Operator Certification of receipt of hazardous mat	eriuis coverea by this manife	st except as no	rea in item i 9.			

12:37PM TIME IN 11:18AM 12-19-05

TICKET NUMBER 22099

TRUCK NUMBER 13008 MANIFEST NO. 24808962

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 38180 16

38180 15 GROSS 30720 15 TARE 7460 15 NET

3. Centrology ablance and Michigan Address SPIR 10 FAMLY TRUST ISON SOUTH MATTER ANCHUES - SUITE H Additional Description (Including Proper Shipping Name, Mascord Cose, and ID Number 6. US FAID Number 7. Transporter 2 Company Number 8. US FAID Number 9. Selection of the Michigan Address 9. Selection of the Michigan Address 9. Selection of the Michigan Address 10. US FAID Number 11. US DOT Description (Including Proper Shipping Name, Mascord Cose, and ID Number) 12. Additional Description (Including Proper Shipping Name, Mascord Cose, and ID Number) 13. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 14. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 15. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 16. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 17. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 18. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number) 19. Selection (Including Proper Shipping Name, Mascord Cose, and ID Number)	T	UNIFORM HAZARDOUS 1. Generator's US EP/	**	fest Documen	t No.	2. Page 1		in the shaded areas ed by Federal law.
A Temportey Company Name 6. US FAI ID Number 6. US FAI ID Number 6. US FAI ID Number 7. Temportey Company Name 8. US FAI ID Number 9. Designated Facility Name and Site Address 10. US FAI ID Number 10. US FAI ID N		3. Generator's Name and Mailing Address SPIRITO FAMLY TRUST		8 4		and the second second	Number 2	480898
The property of the property		4 Nemerator's Phone (: 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25					erved:]	
8. Dasignated Facility Name and Site Address 10: US EPA ID Number US ECOLOGY HE PASS 3: 2 MILES SOUTH BEATTY No. 95003 11: US DOT Description (inciding Propos Shipping Name, Historial Class, and ID Number) 12: Controller, 13: 13: 13: 13: 14. Unit No. 17: 14. Unit No. 17: 15: Controller, 13: 15: 15: 16: 14. Unit No. 17: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16		ENVIRONMENTAL ESCOVERY SERVICES INC -	US EPA ID Number	173 156	· 1000年1997年7月日本	The second of the second of the second	Company of the last	.1191
HAVE SEATED AND SOCIAL STATES SOUTH BEATTY 1. US DOT Description (including Proper Shipping Name, Nexard Class, and ID Number) 2. Containing T. Cotal W/Vol 1. Wester Nicoles 3. No. Type Openity W/Vol 1. Wester Nicoles 4. HAZARGOOUS WASTE, SOLID, N.C.S., 9, NASS77, PGIR (EMPTY DRUMS, DEBRUS) 5. DEBRUS 6. Store 6. Store 6. Store 6. Store 6. Store 6. Handling Codes 19. Waster Listed Above AREFIG. 8: 11A. 17f. 11A 07513-98791- FGGS SOLUS AND DEBRUS 1. Special Handling instructions and Additional Information 6. EMPKOSTES 1. Special Handling instructions and Additional Information 6. EMPKOSTES 1. Special Handling instructions and Additional Information 6. EMPKOSTES W. 1. S. 20539 ≈ LK 5. STE. EXCELLO FLATING - 4957 GOODWIN AVE. LOS ANGELES, CA 90039 1. S. ORNEANOR'S CERTIFICATION: I benefit yield and the proper contents of this consignment are fully and accurately described above by proper slipping a name and are classified, pocked, excited, and to be becomen of the environment of the proper contents of this consignment are fully and accurately described above by proper slipping an ame and are classified, pocked, excited to be degree 1 have determined to be economic and the environment of the proper contents of this consignment are fully and accurately described above by proper slipping an ame and are classified, pocked, excited, and the environment of the proper contents of the proper contents of the service of the servi			US EPA ID Number		G. State I	acility's ID		
AZARDOUS WASTE, SOLID, N.O.S., 9, NASCITP, PIGIB (EMPTY) DRUMS, DEBRIS) b. Side EPA/Other C. M. Glid IV IV Y EPA/Other J. Alditional Description for Moderals Listed Above MAERG #: 11A, 177 1.A IV Z. V.O. 17.3 L. Secription for Moderals Listed Above MAERG #: 11A, 177 1.A Secription for Moderals Listed Above MAERG #: 11A, 177 1.A Secription for Moderals Listed Above MAERG #: 11A, 177 1.A Secription for Moderals Listed Above Side EPA/Other A. Höndling Codes for Weaks Listed Above Side EPA/Other A. Höndling Codes for Weaks Listed Above Side EPA/Other A. Höndling Codes for Weaks Listed Above Side EPA/Other A. Höndling Codes for Weaks Listed Above Side EPA/Other A. Höndling Codes for Weaks Listed Above Side EPA/Other A. Hindling Codes for Weaks Listed Above Side EPA/Other A. Hindling Codes for Weaks Listed Above Side EPA/Other A. Höndling Codes for Weaks Listed Above A. Höndling Codes for Weaks Listed Above Side EPA/Other A. Hindling Codes for Weaks Listed Above A. Höndling Codes for		HWV 05, 12 MLES SOUTH NV 9323 H			277 TO 8	(ድን ማማ <u>ነ</u> ገ	14. Unit	
DRUMS, DEBRUS) b. Spite PA/Other G. Spite PA/Other J. Additional Description for Materials Lines Allove NAERS # 11A 177 11A) DV-01X-SETV - FDGS COLIDS AND DEBRUS J. Special Handling Instructions and Additional Information EMERGENCY CALL ENMIROSERV 1-502-427-7277 ** SILL TO ENMIROSERV ** USE PROPER SAFETY EQUIPMENT ** FIRS W. O. # 20939 ** LK SITE EXCELLO PLATING - MOST GOCOWIN AVE. LOS ANGELES, CA 20039 10 GENERATORS CERTIFICATION. I bereby dedoor that his contents of his consignment are fully and accurately described above by proper shipping name and are classified, packed, and one in all respects in proper condition for transport by highway according to applicable international and notional government regulations. Fill and a large quantity generatory. I carrierly that I have a program in place to reduce the volume and toxicity of weste generated to the degree I have determined to be economic productable and that I have a program in place to reduce the volume and toxicity of weste generation and all of the degree I have determined to be economic productable and that I have a program in place to reduce the volume and toxicity of weste generation and all other threet to human the productable and that I can afford. Frinted/Typed Name Supply Supply generator. I have a program in place to reduce the volume and toxicity of wester generation and sales file best waste management method to produce the produce of the desire of the produce of the desire of the produce of the desire of the produce of the produce of the desire of the best waste management method to be decreased. Frinted/Typed Name Signature Signature Mandall Day 12. Discrepancy Indication Space	***	0.		No.	Туре	Quantity	Wt/Vol	
BAZONER d. State EPA/Other J. Additional Description for Moterials Used Above NAERG #: 11A 171 1-1A) UV-013-SR70-1-FDDS COLDS AND DEBRUS LS. Special Handling basinchians and Additional Information EMERGENCY CALL ENVIROSERV 1-562-427-7277 EIS W. O. # 20-30 ** LK STEE EXCELLO PLATING 3-0057 GOCDWIN AVE. LOS ANGELES CA 20239 16 OFFREATOR'S CENTIFICATION. I hareby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, pathods, and labeled, and who in all respects in proper condition for transport by highey according to opplicable international and national government regulations. If I am a large quentity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic and the environment OR. If am a small quantity generator, I be entirely strong, or disposed currently created to the degree I have determined to be economic and the environment OR. If am a small quantity generator I be environment to the order of the contents of the contents of the contents of the degree I have determined to be economic and the environment OR. If am a small quantity generator I be under a good light from the environment of the contents of the content	,		on that	Ø Ø I	CW	4141410	Ý	eranete.
d. Storie FPA/Other AAERG 8: 11A 171 11A 17 013-3570-1- FUCE SOLIDS AND DEBRIG EMERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT EMERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT EMERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT EMERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT EMERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT EMERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT FITS W. O. # 298-39 ** LK SITE EXCELL O PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 20229 16. GENERATOR'S CENTRICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, mentaled, and further interests in proper condition for transport by highway according to applicable international and national government regolations. If I am a large quonity generation, I certify that I have a program in place to reduce the volume and toxicity of the degree I have determined to be economic producted and that I have selected the protecticable method of treatment, stronge, or disposal currently available to me which minimizes the present and future threat to human hand the environment CR, If I am a small quontity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method in variable to me and that I can allow a selection of the content of the co								EPA/Olher
Additional Descriptions for Materials Issed Above NAERG # 11A 171 11A) 07 013 9570-1 FIDE SOLIDS AND DEBRIS 15. Special Handling testructions and Additional Information EMERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT #* ERS W.O. # 20839 #* LK SITE EXCELLO FLATING - 4057 GOODWIN AVE. LOS ANGELES, CA 90399 16. GENERATOR'S CERTIFICATION: I hereby dedore that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toward the environment of it. If it am a small quantity generator, I certify that I have a program in place to reduce the volume and toward the environment of it. If it am a small quantity generator, I certify that I have a group of this fert to minimize my waste generated to the degree I have determined to be economic practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable on that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that I have a program in place to reduce the volume and their minimizes the present and future threat to burnan the angular program in the program in th	֡֝֝֝֝֝֟֝֝֝֝֟֝ ֓֞֞					4 K 1 1		
NAERG # 11A 171 11A) 07-013-3570-1 - F005 SOLIDS AND DEBRIS Part								
15. Special Handling Instructions and Additional Information ENERGENCY CALL ENVIROSERV 1-562-427-7277 ** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT **ERS W.O. # 29839 ** LK SITE EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 20029 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. - If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that have selected the practicable international and national government regulations. - If I am a large quantity generator, I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that have selected the practicable and because the present and future threat to human have not all the environment. OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method the environment. OR, I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method the environment. OR of the environment of the environ		NAERG#: 11A, 171			K. Handli ä.	ng Codes, for Waste:	 s Listed Abov 6	
ENERGENCY CALL ENVIROSERV 1-562-427-7277 *** BILL TO ENVIROSERV # USE PROPER SAFETY EQUIPMENT **ERS W.O. & 29839 ** LK SITE_EXCELLO PLATINGS_4057 GOODWIN AVE. LOS ANGELES, CA 20039 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and ladeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method to available to me and that I can afford. Printed/Typed Name OA BCHALF OF SPLATED FAM Signature Month Day		But 2.40-198 LCE	$\frac{1}{2} \frac{1}{2} \frac{1}$		c		d	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human he and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method to available to me and that I can afford. Printed/Typed Name Printed/Typed Name		EMERGENCY CALL ENVIROSERV 1-562-427-7277 # ERS W.O.# 29859 ** LK			USE PR	oper safety	EQUIPM	ENT
Fill am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economy practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human he and the environment; OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method the available to me and that I can afford. Printed/Typed Name		16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of the	nis consignment are fully and accu	urately describ	oed above b	y proper shipping n	ame and are o	lassified, packed,
Printed/Typed Name Of Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space		If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatme and the environment, OR, if I am a small quantity generator, I have n	place to reduce the volume and	toxicity of wo	ıste generat me which n	ed to the degree I h	nave determin	ed to be economica
Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 7 1 6 6 7 1 7 6 6 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	,	Printed/Typed Name ON BEHALF OF SPEARETO FAMILY	一直	a.t. //			Month	Day
Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space	R A N	Printed/Typed Name	Signature C)			1	Doy C
			Signature				Month) Day \
	O RTER							
	ORTER FA	19: Discrepancy Indication Space						

12:39FM TIME IN 11:19AM 12-19-05

TICKET NUMBER 22100

TRUCK NUMBER 13008 2MANIFEST NO. 24808961

US ECOLOGY
BEATTY, NV.
(775)553-2203

INBOUND 32280 16

32280 1b GROSS 15340 1b TARE 16940 1b NET

A	UNIFORM HAZARDOUS 1. Generator's US EPA	A ID No. Man	ifest Documer	nt No.	2. Pa	ge 1		n in the shaded of ired by Federal l
	WASTE MANIFEST	6 6 5 6 6 7 O	1819	16 4	of	<u>,</u>		
	3. Generator's Name and Mailing Address SPIRITO FAMILY TRUST 1801 SOUTH MYRTLE AVENUE - SLITE H				Manifest Doo Generator's		lumber 2	4808
	4 Generalors Phone (SA STORISC CA STORISC) 5. Transporter I Company Name 6. COLDON CONTROL TRADEST CON C.	US EPA ID Number A D 9 5 1 6 3 0		1377543	ransporter's	\$115.794W	 erved.];	
A.	ENVIRONMENTAL RECOVERY-SERVIGES-NIC	US EPA ID Number	- s s s-	E. State T	oorter's Phor (1) G C ransporter's	ID <u>[Rese</u>	rved I	P. PEREZ
	9. Designated Facility Name and Site Address 10. US ECOLOGY	US EPA ID Number		美国国际政策的企业	orter's Phon Facility's ID	e 		
	HWY 95, 12 MLES SOUTH NV 90000 1/2 1	<u> </u>	h h h		53-2203	1000		out of the second
	11. US DOT Description (including Proper Shipping Name; Hazard Class,	and ID Number)	12. Čo No.	Type	13. To Quant		14. Unit Wt/Vol	1: Waste Num
 G E	HAZARDOUS WASTE, SOLID, N.O.S., 9, NA3077, PG DRUMS, DEBRIS)	HII (ENPTY	ØØI	CW	Ó IØ IØ	1410		State 124 EPA/Other POWS
N E R						I I.		State: EPA/Other
A T O R						1 1 5		State EPA/Other
	a							State.
	Additional Descriptions for Materials Listed Above.			K. Handli	ng Codes fo	r Wastes	Listed Abov	
1964 B 25 C	NAERG # 11A, 171 11A)07-013-3570-1 - FORG SOLIDS AND DEBRIG 0			C.			b d	
	115: Special Handling Instructions and Additional Information			Printer ()				
	EVERGENCY CALL ENVIROSERV 1-562-427-7277 ** ERS W.O.# 29659 ** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE. L	AS ANGELES AS ONO	in transition Vizinti e es	USE PR	OPER SA	FETY	EQUIPM	ENT
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the marked, and labeled, and are in all respects in proper condition for tr	his consignment are fully and accu	urately descri	bed above b	y proper shi	pping no	ıme and are	classified, pack
	If I am a large quantily generator, I certify that I have a program in p practicable and that I have selected the practicable method of treatmen and the environment, QR, if I aim a small quantity generator, I have m available to me and that I can afford.	place to reduce the volume and ent, storage, or disposal currently	toxicity of w	aste general me which r	ed to the de	gree I h e presen	ave determi t and future	ned to be econo threat to humar
	Printed/Typed Name (SA) BY HALL OF SPERSON TOWNERS	Signature	2iA]/.	1			Mont	h Day
R A N S P	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	and the second s	o Marine			Mont	h Day 2 1 9
O R T E R	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature					Mont	h Day
F A C	19. Discrepancy Indication Space							
l L				W				'e

今: 조근AM Time in 7:39AM 12-20-05

TICKET NUMBER 22152

TRUCK NUMBER 17064 MANIFEST NO. 24808964

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 64280 16

64280 15 GROSS 54320 15 TARE 9960 15 NET

٠.	17. Indisponer 1 Acknowledgement of Receipt of Materials		
:	Printed/Typed Name	Signature Month Day	Year
	Company of the same	11/119/	2 8
	18. Transporter 2 Acknowledgement of Receipt of Materials		
1	Printed/Typed Name	Signature Month Day	Year
			ı

19. Discrepancy Indication Space

20.	Facility Owner	or Operator	Certification of receip	of hazardous materi	ials covered by this manifest except	as noted in Item 19.		
Prin	ed/Typed Name	· · · ·		North Style 1 to 1	Signature		 Mo	onth Day Year

DO NOT WRITE BELOW THIS LINE.

9

12:25AM TIME IN 9:03AM 12-20-05

TICKET NUMBER 22159

TRUCK NUMBER 17064 MANIFEST NO. 24808963

US ECOLOGY BEATTY, NV. (775)553-2203

/ INBOUND 54320 16

54320 1b GROSS 47660 1b TARE 6660 1b NET

Approved OMB No. 2050–0039 (Expires 9-30-99) print or type: Form designed for use on elite (12-pitch) typewriter.	See Instructions	JII DUCK	oi page			ent of Toxic Substat Sacramento, Califo
UNIFORM HAZARDOUS WASTE MANIFEST C A D D D		est Documen	1 No.	2. Page 1		n in the shaded are ired by Federal lav
3. Generator's Name and Mailing Address SPIRITO FAMILY TRUST			A. State	Manifest Document N	Number 🔑	48089
1801 SOUTH MYRTLE AVENUE - SUITE H ANGARROW Phone (575 S-20, 2750) CA 910	6		B: State	Generator's ID		
5. Transporter 1 Company Name 6. 1 ECOLOGY (BUT ROL THOUST ATT)	US EPA ID Number A	173	D. Transi	Transporter's ID [<u>Res</u> porter's Phone		
7. Transporter 2 Company Name 8. U	US EPA ID Number	<u>la la la</u>	E. State	ransporter s ID (<u>Rese</u>	- (SKT) AΩ erved: [7.799
9. Designated Facility Name and Site Address 10.	US EPA ID Number			oorter's Phone Facility's ID		
US ECOLOGY HWY 95, 12 MILES SOUTH			H. Facilii	y's Phone		en serida ja seria.
11. US DOT Description (including Proper Shipping Name, Hazard Class, a	and ID Number)	12. Cor No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste, Numbe
HAZARDOUS WASTE, SOLID, N.O.S., 9, NASD77, PG	III (ENFTY	od sai se	ם ביים	ا با أنام ا	* J	State #04 EPA/Oifier
? DRUMS, DEBRIS)		MOL	CM	M D D H D	Y	State State
		11				EPA/Other
						State EPA/Other
d .						State
. 1. Additional Descriptions for Materials Listed Above.			V Handi	ing Codes for Waste	Title Jaka	EPA/Other
NAERG #: 11A. 171 11A)07-013-3570-1-7006 SOLIDS AND DEBRIS		19 (4.2 19 (4.2) 19 (4.2)	a.	9	Ь.	
15-11 4 625 A15			C.		d.	
15. Special Handling Instructions and Additional Information EMERGENCY CALL ENVIROSERY 1-502-427-7277	** BILL TO ENVIR	OSERV **	LISE PE	OPER SAFETY	EQUIPA	ÆNT
#ERS W.O.#24859 # LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., L						
. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the marked, and labeled, and are in all respects in proper condition for tro	is consignment are fully and accu	rately descri	bed above nternations	by proper shipping no al and national gover	ame and are nment regul	classified, packed ations.
If I am a large quantity generator, I certify that I have a program in p practicable and that I have selected the practicable method of treatmen and the environment, OR, if I am a small quantity generator, I have m	nt, storage, or disposal currently	available to	me which	minimizes the presen	at and future	threat to human h
Printed/Typed Name (N. 1861) ALL FROM (N. 1861) ALL FROM (N. 1861)	Signature Mo	111	باينسري _{ان} .		Mon	ith Day
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 3.2.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	signotivine /	- Mul	Lon	Q	Mon	ith Day
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Mon	ith Day
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materic Printed/Typed Name	als covered by this manifest exce Signature	pt as noted i	n Item 19.		Mon	th Day
다음이 있습니다. Land 및 Hand In Hand Hand Hand Hand		The second			3 T T	

TICKET NUMBER 22239

TRUCK NUMBER 17038 MANIFEST NO. 24808965

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 59100 16

59100 1b GROSS 50860 1b TARE 8240 1b NET 80

19. Discrepancy Indication Space

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

ALO

Printed/Typed Name

Printed/Typed Name

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Signature

Signature

Р

Z

T

Month

Month

Month

Day

Day

Day

Year

Year

911

12:12PM TIME IN 11:08AM 12-21-05

TICKET NUMBER 22246

TRUCK NUMBER 17038 MANIFEST NO. 24808966

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 50860 16

50860 15 GROSS 45860 15 TARE 5000 15 NET

,	Printed/Typed Name Out String of Sytatio from Signature
	LAKE COLUMN TO THE PROPERTY OF
: 1	17: Transporter 1 Acknowledgement of Receipt of Materials
	Printed/Typed Name Signature Signature Month Day Year
	13001 Mala
	18. Transporter 2 Acknowledgement of Receipt of Materials
7	Printed/Typed Name Month Day Year
	[소설송 요즘 보다는 이 사람이 그 나를 하고 있는데 함께 없는데 살다는데 살다는데 살다니다.
1.1	19. Discrepancy Indication Space
•	上,我们就是这一个大大,我们也不是一个人,我们就是这一个一个人的,我们就是一个人的,我们就是一个人的,我们也不是我们的,我们就是我们的,我们就是一个人的人,我们
÷	医阿格德氏病 医二氯化甲基二甲基二氯化甲基氯化甲基氯化甲基氯化甲基甲基氯化甲基甲基氯化甲基二甲基甲基二甲基

			44.5								
20.	Facility	Owner or	Operator	Certification	of receipt of	hazardous	materials o	overed by th	is manifest	except as noted	in Item 19.
120.00	1 /					-					

) <u>. </u>	Facility	Owner or	Operator	Certification of	of receipt of ha	zardous materio	ils covered by t	his manitest	except as no	ited in Item 19.	 1.0				
int	ed/Typ	ed Name	A 13			11,51,54	Signature					- 1.	Month	Day	Year
													i i	. [1	

T

Ö CASE

Scale Ticket

Phone: 800 239 3943

U.S. ECOLOGY NEVADA, INC.

BEATTY, NV

Scale Ticket #: 22371

Work Order #: 05122707466

Checkin Date: 12/27/2005

Checkout Date: 12/27/2005

Time: 08:32

08967

Transporter:

IMERY TRANSPORTATION

Customer

ENVIROSERV

2650 LIME AVENUE

SIGNAL HILL, CA

, CA

EPA ID: CAR000148197

Truck #: 100

Tractor #: 4003

Trailer #:

Driver: VICTOR ESTRADA

GROSS WEIGHT:

53,520.00 LBs

TARE WEIGHT:

Time: 07:51

41,600.00 LBs

NET WEIGHT:

11,920.00

.00 LBs

	UNIFORM HAZARDOUS WASTE MANIFEST	€ Generator's US EP			1	st Docum			2. Page 1		on in the shaded uired by Federal
3	Generator's Name and Mailing Address	capololo		s 0 0 7	101	819	7.5	1 e Manife	of ₁ st Document	Number ,	
	SPIRITO FAMILY TRUST 1801 SQUTH MYRTLE AVENUE						, B. Stat	Genera	tor's ID	<u>.</u>	24808
	Generator's Phone (US EPA ID	Number	-		C SIA	T-S	orter/s ID:[Re		
			1 1 1	I 1 I				sporter's	15 10 1	eserved.1	
	ENVIRONMENTAL RECOVERY S Transporter 2 Company Name	SERVICES, INC. C 8.	US EPA ID	0 6 <u>9</u> Number	<u> 7 0 </u> ;	3 9 6	E. Stat	Transpo	orter's ID [Re	served.]	77-7777
						· [.]	0.60949596	sporter's	100		
	Designated Facility Name and Site Address DS ECOLOGY	s	. US EPA ID	Number			in selection	e Facility			
<u>1</u>	HWY 95, 12 MLES SOUTH	/ soots k	ka ha k	la la la	- 1- 1-	ء ا۔ اہ	1977	lity's Pho	en bireit eine		
1	. US DOT Description (including Proper Ship	ACTOR ACTOR ACTOR	and ID Num	ber)		12. C No.	ontainers Type	<u></u>	3. Total Quantity	14. Unit Wt/Vol	I. Waste Nu
	HAZARDOUS WASTE, SOLID, N	O.S. 9 NA3077 PC	SII ÆMP	TV.		7					State
1: .	DRUMG, DEBRIS)						CM	Øla	1 / H C) Y	EPA/Other
											State EPA/Other
	<u> </u>								1		State State
											EPA/Other
	<u> </u>			<u> </u>							State
						1 1					EPA/Other
J.	Additional Descriptions for Materials Listed A	Above					K. Han	 ding:Coo	 les for Was	res Listed Abo	ove
	NAERG# (1A. 171 11A)07-015-1870-1 - POX 50LUS A	ND DEBRUS			18		a.			b.	
	R.J & 2.40.7	12 *					c.			d.	
\$5.5°	. Special Handling Instructions and Addition			10.43 & maketon (s)							
	NERGENCY CALL ENVIROSER FERS W.O.# 29859 ** LK		An estado	aill ju e	i Air		"Use M	r:Urb	K SAFET	Y EQUIP!	ACC A
1	SITE: EXCELLO PLATING - 405 GENERATOR'S CERTIFICATION: Thereby						ribed abov	by prop	er shinning	name and ar	e classified nac
	marked, and labeled, and are in all respec	cts in proper condition for t	ransport by	nighway acco	rding to c	applicabl	e internatio	nal and r	ational gov	ernment regu	lations.
	If I am a large quantity generator, I certify practicable and that I have selected the prand the environment; OR, if I am a small	racticable method of treatm	ent, storage,	or disposal o	urrently c	ıvailable	to me whic	ı minimiz	zes the pres	ent and futur	e threat to humo
	available to me and that I can afford.	SPECTIO INMI			, , , , , , , , , , , , , , , , , , ,		Λ			Moi	
Pri					1	0:1	1/4			1	2 12 11
	1/(1 F2)K.)	of Maria and	1 1			1	5 %	-		Mor	100
17	Transporter 1 Acknowledgement of Receipt nied/Typed Name	t of Materials	Signativre	1.	1 1						
1 <i>7</i> Pri	nted/Typed Name Transporter 2 Acknowledgement of Receipt	•	Signature	Maria	1	71					2/2/1
1 <i>7</i> Pri	nted/Typed Name	•	Signature	1	75	endi pun				Moi	7. 1 See 1 E
17 Pri 18 Pri	nted/Typed Name Transporter 2 Acknowledgement of Receipt	•		1		emply.				Moi	7. 1 See 1 E
1 <i>7</i> Pri 18 Pri	nted/Typed Name Transporter 2 Acknowledgement of Receipt nted/Typed Name	•		1		· Mi				Mor	7. 1 See 1 E

TICKET NUMBER 22275

4:51FM TIME IN 3:07PM 12-21-25

TRUCK NUMBER 16091 MANIFEST NO. 24088969

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 54620 16

54620 1b GROSS 44400 1b TARE 10220 1b NET 10

Ť	orint or type. Form designed for use on elite (12-pitch) typewriter. UNIFORM HAZARDOUS WASTE MANIFEST		nifest Documer	$r \in \mathcal{C}$	2. Page 1	Informatio	Sacramento, Californi n in the shaded areas ired by Federal law.
	3. Generator's Name and Mailing Address SPIRITO FAMLY TRUST	n le la la la la l <i>U</i>	18 19	A State	/ of 1 Manifest Document	Number 2	248089
	1801 SOUTH MYRTLE AVENUE - SUITE H 4/6/14/20/14 Phone (CA 91016			B. State 6	Seperator's ID	aka dahir Luluk	
	5. Transporter 1 Company Name 6. US EF	PA ID Number			ransporter's ID <u>[R</u>	eserved.]	
	ENVIRONMENTAL RECOVERY SERVICES, INC. 2 5 7. Transporter 2 Company Name 8. US EF	R R R R R P R	2 2		porter's Phone ransporter's ID <u>[Re</u>	served]	7.7277
	9. Designated Facility Name and Site Address 10: US EF	PA ID Number		MAY CARREST	orter's Phone acility's ID		
	US ECOLOGY HWY93, 12 MIES SOUTH			H. Facilit	/s Phone		and the second
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID	<u> </u>	12. Cor No.	1774:00 ntainers Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste Number
	HAZARDOUS WASTE, SOLID, N.O.S., 9, NASO77, PGIII (E	INSTY	, , ,	1,750	accy	77770	State
G E	DRUMS, DEBRIS)	TEMS I S	ØBII	C M	Ø10 10 14 C) Y	EPA/Oiher
G E N E R A T O R					1		State EPA/Other
A T	c.	· .					State
R			111	1			EPA/Other
			i i i		1 1 1 1		State EPA/Other
	J. Additional Descriptions for Materials Listed Above			K. Handli	ng Codes for Wast	es Listed Abov	/e
	NAERG 水 11A 171 11A107-013-3670-1 - FDGE SOLIDE AND DEBRIS	.		a.	stans to	D.	
	BWH 45% ACS			C.		d	
	15. Special Handling Instructions and Additional Information EIVERGENCY CALL ENVIROSERY 1-552-427-7277	ok full the passin	en gumble a da	Tanan papa	ne the tenth of Francisco	a morale scenes a	SWEET TAGE
	** ERS W.O.# 20059 ** LIK	** BILL TO ENVIR		Lon Per	Jren Sarel	r equipn	E NI
	SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS /	the contract of the contract of	7.7				
1	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this conmarked, and labeled, and are in all respects in proper condition for transpor	signment are fully and acc rt by highway according t	o applicable i	oed above b nternational	y proper shipping and national gove	name and are ernment regul	classified, packed, ofions.
	If I am a large quantity generator, I certify that I have a program in place to practicable and that I have selected the practicable method of treatment, sto	to reduce the volume and	toxicity of wo	iste generat	ed to the degree I	have determi	ned to be economica
	and the environment, OK, It I am a small quantity generator, I have made a available to me and that I can afford.	good faith effort to mini	mize my wash	e generation	and select the be	st waste man	agement method that
\downarrow	The state of the control of the cont	ature A	11			Mon	h Day
T R	17. Transporter 1 Acknowledgement of Receipt of Materials	" I Swi	1500				
A N S	Printed/Typed Name	ature Annual A				Mont	h Day `
P O R	18. Transporter 2 Acknowledgement of Receipt of Materials					1 1	
T E	Printed/Typed Name Sign	ature				Mont	h Day)
	.19. Discrepancy Indication Space						
F					* * * * * * * * * * * * * * * * * * * *		
F A C						1.	
	20. Facility Owner or Operator Certification of receipt of hazardous materials co	vered by this manifest exc	ept as noted in	Item 19			· · · · · · · · · · · · · · · · · · ·

3:06PM TIME IN 2:26PM 12-21-25

TICKET NUMBER 22266

TRUCK NUMBER 16091 MANIFEST NO. 24808968

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 67740 1b

67740 15 GROSS 54620 15 TARE 13120 15 NET ni:

se pri	int or type. Form designed for use on elite (12-pitch) typewriter.	ifest Documen	. N.L.			acramento, Califo				
	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Mon WASTE MANIFEST 2. k k b b b b b b b b b b	irest Documen	1 1 1 1	2. Page 1		n in the shaded are ired by Federal la				
	3. Generator's Name and Mailing Address SPIRITO FAMILY TRUST 1801 SOUTH MYRTLE AVENUE - SUITE H			Manifest Document I	Number 2	48094				
	MONROWA Phone (525 359-3356 CA 91015		B. State (Generator's ID						
	5. Transporter 1 Company Name 6. US EPA ID Number			Transporter's ID <u>[Res</u> porter's Phone	erved.]					
	ENVIRONMENTAL RECOVERY SERVICES, INC. 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * *	E. State	Transporter's ID <u>[Res</u>	/5/02) 4/2/7 erved	-7227				
	9. Designated Facility Name and Site Address 10. US EPA ID Number		and a second	orter's Phone Facility's ID						
	HWA 82' 15 WI'ER SOUTH REVILLA	1 4 4	No age 27	y's Phone						
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Cor No.		13. Total Quantity	14. Unit Wt/Vol	I. Waste Numbe				
G	HAZARDOUS WASTE, SOLID, N.O.S., 9, NA3077, PGIII (EMPTY DRUMS, DEBRIS)	001	~ ñ.i	018181410		State 193 EPA/Other				
E N E		1 3 T. 1 8	241	9 12 17 1 19		State EPA/Other				
R A						State				
T O R						EPA/Other				
						State:				
	J. Additional Descriptions for Materials Listed Above		الدول ع	ing Codes for Waste	1921213-242-2	EPA/Other				
200000000000000000000000000000000000000	NAERG # .11A. 171 11A) 07-019-9670-1 - F006 SOLIDS AND DEBRIS		G.	nig Codes for Wasie	b					
	A J# 2 40 WU ECT		c		da.					
	15. Special Handling Instructions and Additional Information ENERGENCY CALL ENVIROSERY 1-562-427-7277 ## BILL TO ENVIRO)SERV ** (JSE PR(DPER SAFETY	EQLEPNE	avT				
	** ERS W.O. # 30170 ** LK SITE: EXCELLO PLATING - 4057 GOODWIN AVE., LOS ANGELES, CA 90069									
	1.6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accommarked, and labeled, and are in all respects in proper condition for transport by highway according to	urately descri								
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and practicable and that I have selected the practicable method of treatment, storage, or disposal current	toxicity of w	aste genera	ted to the degree I l	nave determi	ned to be econom				
	and the environment; OR, it I am a small quantity generator, I have made a good faith effort to mini available to me and that I can afford.	mize my wast	e generalio	n and select the bes	t waste man	agement method t				
♦	The second of th	i)//_			Mon	th Day 2 2 3				
R A N	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature	$\langle \cdot \rangle$		7	Mon	th Doy				
S P OR	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	A Paradice on the	وسعما	tec.	Mon	th Day				
Ė R										
F A	19. Discrepancy Indication Space	er filmske stille Holy Myster (films								
C I L										
i L	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest exceeding the covered by this manifest exceeding the covered by the covered by this manifest exceeding the covered by the covered by this manifest exceeding the covered by the covered	ept as noted i	ı Item 19.		Moni	th Day				

12 H 17AM TIME IN 9:07AM 12-29-05

TICKET NUMBER 22447

TRUCK NUMBER 17038 MANIFEST NO. 24809412

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 66360 1b

66360 15 GROSS 60880 15 TARE 5480 15 NET

e pr	int or type. Form designed for use on elite (12-pilc		and the second		-			· · · · i	·	ent of Toxic Substance acramento, Californi
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	ID No. Jaharan		est Documen	t No.	2. Po	age 1		n in the shaded areas ired by Federal law.
	3. Generator's Name and Mailing Address SPIRITO FAMILY TRUST		la	- 15* <u>- 1</u>		A. State	Manifest Do	ocument N	Number 2	48094
V.	1801 SOUTH MYRTLE AVENUE - SL A Cenerator's Phone (POR 150 2000)	ЛТЕ Н СА 91011				B. State	Generator's	IĎ		
	5: Transporter 1 Company Name	6. (JS EPA ID Number				Transporter	设施发生	erved:]	
	ENVIRONIVENTAL RECOVERY SER 7. Transporter 2 Company Name	, , , , , , , , , , , , ,	JS EPA ID Number	1 1 1	<u> </u>		Transporter	1,000	(562)477 erved.]	1.7977
			JS EPA ID Number			多的现在分 数	oorter's Pho Facility's ID	2.2		
	Designated Facility Name and Site Address US ECOLOGY	10.10	JS EPA ID Number				ty's Phone			
	HWY 95, 12 MILES SCUTH BEATTY NV	8233 A 4	4444	1 4 1	12. Co	124	197 1-27/1 3		14. Unit	Andrews
	11., US DOT Description (including Proper Shippin	ng Name, Hazard Class, a	nd ID Number)		No.	Туре	Quai		Wt/Vol	I: Wäste Nümber State
I G	HAZARDOUS WASTE, SOLID, N.O.: DRUMS, DEBRIS)	s., 9, NA3077, PGII	I (ENFTY		ØWI	CM	DIDIN	Mn	V	EPA/Other
E N F	b .				<u> </u>		24 JAN 18.8	1 1 1		State
Ř A	c					1		1		EPA/Other
T O R					1 1			1.1		EPA/Other
Ì	<u> </u>							1 1		State
				en e						EPA/Other
	J. Additional Descriptions for Materials Listed Abo NAERG # 11A 171 11A107-013-3670-1 PDS 60LIDS AND		ű.			K: Hand a.	ling Codes t	or Waste	s Listed Abo	ve
3.			.			c.			d:	
	15: Special Handling Instructions and Additional Information									
	EMERGENCY CALL ENVIROSERY (# ERS W.O. # 30170 * LK		** BILL TO			USE PR	OPER S	O-EIY	EGUIPM	ENT
	SITE: EXCELLO PLATING - 4057 (16. GENERATOR'S CERTIFICATION: 1 hereby dec	lare that the contents of thi	s consignment are full	y and accu	rately descri	bed above	by proper s	hipping n	ame and are	classified, packed,
	marked, and labeled, and are in all respects If I am a large quantity generator, I certify the									
	practicable and that I have selected the pract and the environment; OR, if I am a small qu available to me and that I can afford.	icable method of treatmen	it storage or dispose	l-currently	available to	me which	minimizes t	he preser	nt and tuture	threat to human hea
₹	Printed/Typed Name ON BELL &	oftato hamil	Signature	ant	1/1_				Mon	th Doy 2 2 3 7
R AN SP	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name		Signature	6		ر در و م	. la		Mon	th Day
O R T E	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature		need to the	• •			Mon	th Day
R	19. Discrepancy Indication Space									
F					and the second second					2.5
F A C I										

1 1 = 426M TIME IN 10:18AM 12-28-25

TICKET NUMBER 22458

TRUCK NUMBER 17038 MANIFEST NO. 24809411

US ECOLOGY
BEATTY, NV.
(775)553-2203

INBOUND 60880 16

60880 1b GROSS 45960 1b TARE 14920 1b NET

AD American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc.
P.O. Box 400

10.5 Miles NW on Hwy 78, Lemley Road
Grand View, Idaho 83624
(800) 274-1516, (208) 834-2275
Fax: (208) 834-2919

when load arrives)

P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax: (775) 553-2125
FPA ID#: NVT330010000

Texas Ecologists
P.O. Box 307
3.5 Miles S on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax: (361) 387-0794
EPA ID#: TXD069452340

Fax: (208) 834-2919 EPA ID#: IDD073114654	Fax: (775) 553-2125 EPA ID#: NVT330010000	Fax: (361) 38 EPA ID#: TXD0	37-0794
SECTION A - GENERAL I	·	EPA ID#: TXDU	09452340
SECTION A - GENERAL I	IALOIZIAIWIIOIA		
1 a. Generator SPIRITO FAMILY TRUST	T/EXCELLO PLATING	_ RCRA Status: CESQG	i, ∐SQG, ■LQG
Mailing Address 1801 SOUTH MYRTLE	AVE., SUITE H City/State	MONROVIA, CA	zip_91016
Shipping Address 4057 GOODWIN AVE.	City/State	LOS ANGELES, CA.	ZIP_90039
1 b. Tech./Off-Spec Contact(WHEN TRUCK ARRIVES AT F	TEL	FAX	
24 HR. 7 Day/Week Contact <u>ENVIROSERV</u>		27-7277 FAX	
Email			
U.S. EPA IDENTIFICATION NUMBER CAPOOOOOOOO	STATE IDENTIFICATION NUMBER	(if applicable)	
2. Billing/Broker ENVIRONMENTAL F	ECOVERY SERVICES (ENVI	ROSERV)	
	City/State		_{ZIP} _90755
Billing Contact			
Email			
SECTION B - WASTE CH	ARACTERIZATION		
1. Common Name for This Waste: F006 SO	LIDS & DEBRIS		
2. Detailed Process Generating Waste: (If insuf	ficient space attach Facility Process Letter Fo	orm) PLATING SHOP CLO	SURE
	·		
3. Annual Quantity: 100-150	Tons □	∕ards, ☐Gallons, ☐Dr	ume
4. Shipment Duration: Permanent (1 Year or L	onger), Temporary (Less Than 1 Year),	One time only Shipment Fre	equency:
5. Shipment Mode: Bulk Palletized Boxes	Woven Cloth Bags Drums Buckets	Overpacks Other	Size:
SECTION C - PHYSICAL	PROPERTIES		
 Does the waste pass the EPA specified pair Describe Physical Appearance of Waste: (ir PIPING & DEBRIS, EMPTY ME 	nclude color, texture, be specific) $rac{ ext{PLAST}}{ ext{PLAST}}$	IC, POLY, METAL &	WOOD
3. Ignitable per 40 CFR 261.21?			
4. Reactive , per 40 CFR 261.23?			tion
5. pH Range: to 5.1	•		
6. Describe Odor of Waste: None, Slight,			
7. Viscosity (Liquids): Similar to: Water,] Motor Oil, ☐Honey		
8. Potential for presence/Separation of incide	ntal liquids due to transport: Yes	■No	inate delays

2 of 3		WSID#				
Concrete Size%Plastic	49 Alternative StandaClayTop s Waste,Coal T	% %		<u> </u>	No .	
SECTION D - CHEMICAL/PHYSICA	L COMPO	SITION				
1. Knowledge is from: ☐ Lab Analysis ☐ MSDS ☐ Process/Generat Copies of all analyticals, lab reports and/or Material List all potential TRI chemicals, including CAS# and concentration (e.g, % soil, % debris and size, water, etc) and regulated chemical com	Safety Data Sheets m n, using additional	<i>ust be attached</i> I sheets as ne	cessary. L	ist all ph		
CAS# Component		or Units		Range		TCLP
	lab valu	ne	120		140	Yes/No
PLASTIC, POLY METAL & WOOD DE EMPTY METAL & POLY DRUMS	BKIS		30	- 1	40	
EMPTY METAL, POLY & PVC TANKS			20	to	30	
METAL & PLASTIC PIPING			10	to	20	
CONTAMINATED PPE			1	to	3	
ABSORBENT			1	to	2	
				to		
				to		
				to		
SECTION E WASTE OF ASSISTANT	TION .			110	<u>. </u>	L
SECTION E - WASTE CLASSIFICAT	IION				 	
1. Waste as shipped will be: ■RCRA HAZARDOUS NON- UNIVERSAL TSCA 2. RCRA EPA Waste Code(s) from 40 CFR 261:	HAZARDOUS	INDUSTRIA STATE REG			CÉRCLA NON RCRA	4
		<u> </u>	ППП			
F 0 0 6						
(attach additional page	es as needed)					
Form Code Code Manag.Code SIC / NAIC	S Code					
3. State Waste Codes, if applicable: State of: <u>CA</u> Codes:	181]
]
4. Does Waste Exhibit or Contain the Following: EXPLOSIVE Yes No INFECTIOUS SHOCK SENSITIVE Yes No THERMALLY UNSTABLE PYROPHORIC Yes No RADIOACTIVE** WATER REACTIVE Yes No EXEMPT RAD** COMPRSD GASES Yes No TIRES	Yes ■No :	PCBs SULFIDE CYANIDE PEROXIDE	☐Yes ☐Yes	No No No No		

^{**}Additional Radiological information is provided in USEI's WAC Addendum.

WSID#	1 1			

J	ECTION F – U.S. DOT SHIPPING DESCRIPTION
1.	(Note - Shipper is responsible for correctness of this information) Hazardous Material? Yes, No 2. RQ Required: Yes, No, No, No. If yes, give RQ amount:
3.	Proper D.O.T. Shipping Name: HAZARDOUS WASTE SOLID, N.O.S.,
4.	Hazard Class: 9 5. UN/NA NA3077 6. Packaging Group: III
7.	Additional Description: F006 SOLIDS & DEBRIS
SI	CTION G – CERTIFICATION
1.	Has this waste been treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, No (If No, go to 2) 1a. Indicate treatment method: Solidification, Stabilization, Other: 1b. If solidified or stabilized list all additives:
2.	This stream(s) at the initial point of generation, prior to any treatment, has less than 500 ppmw VOC (volatile organic compounds) per 40 CFR 265.1084: Yes, No N/A.
3.	The total 40 CFR 268, Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels? None Present, 0 to 99 mg/kg, 100 to 499 mg/kg, 500 to 999 mg/kg, 1000 mg/kg
4.	Is this waste, or the generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS (S8 FR No. 4 - 1/7/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements)? Yes, No
5.	Is the waste restricted under the Land Disposal Restrictions under federal rules of 40 CFR 268? Yes No (If yes, please answer the following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TOC), Non-wastewater, Debris
	5b. I certify that this material may be directly land disposed without further treatment. Yes, No
	If yes, specify: Meets numerical BDAT treatment standards by analysis, which are attached.
	Material or debris has been treated by this technology from 40 CFR 268.42:
	Material or debris has been treated by this technology from 40 CFR 268.42:
S .	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No if Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS
3.	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, ■No If Yes, list UHCs:
3.	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, ■No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed.
3.	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this
	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, ■No if Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. —OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations.
	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, ■No if Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. —OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations.
	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, ■No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE: — DATE:
	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, ■No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.70. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE: — DATE:
	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. ☐ Yes, ☐ No If Yes, list UHCs: ☐ GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. ☐ OR ☐ 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste mad were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. FITILE: DATE: DATE: TOTAL AUTHORS AUTHORIZED DATE: TOTAL AUTHORIZED DATE: TOT
Con	Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.70. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE: — DATE:





American Ecology Corporation Land Disposal Restriction Form

GENER	ATOR:	SPIRITO TRUST/EXCELLO PLATING EPAID. NUMBER: CAP 000 006 007
WASTE	STREA	M or PROFILE NUMBER: MANIFEST DOC. NO LINE NO
	ATION	U WASTEWATER □ NON-WASTEWATER ☒ DEBRIS FREQUENCY: ■ ONE TIME □ REQUIRED WITH EACH SHIPMENT ODES (from 40 CFR 268.40): ြ மெம்
UNDER	YING	HAZARDOUS CONSTITUENTS (from 40 CFR 268.48):
Α	. [Restricted Waste Meets Treatment Standards (40 CFR 268.7(a) (3))
	•	The restricted waste identified above meets the treatment standards in 40 CFR 268.40 or Alternative LDR treatment standards for contaminated soil 40CFR268.49 and can be landfill disposed without further treatment. I have attached all supporting analytical data, where available.
		I certify under penalty of law that I personally have examined and am familiar with the waste through analysis
		and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification.
В.		including the possibility of a fine and imprisonment. Restricted Waste Treated To Treatment Standards (40 CFR 268.7(b) (I) & 268.7 (b) (2))
		The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the treatment residues or extract meet all applicable treatment standards in 40 CFR 268.40 and/or performance standards in 40 CFR 268.45. I have attached all supporting analytical data, where available.
		I certify under penalty of law that I personally have examined and am familiar with the waste through analysis
	•	and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true,
		accurate and complete. I am aware that there are significant penalties for submitting a false certification,
C.		including the possibility of a fine and imprisonment. Restricted Waste With Technology Based Treatment Standards (40 CFR 268.7(b) (4))
		I certify under penalty of law that I personally have examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40, without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for
D.		submitting a false certification, including the possibility of a fine and imprisonment. Restricted Waste Decharacterized But Requires Treatment For UHC (40 CFR 268.9)
		I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains Underlying Hazardous Constituents (UHC) that require further treatment to meet the universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
E.	Ш	Restricted Waste Subject To Treatment (40 CFR 268.7(a) (2))
*		The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to comply with applicable prohibitions set forth in Part 268.32 or RCRA Section 3004(d). I have attached all supporting analytical data, where available.
F.		Hazardous Debris Subject To Treatment (40 CFR 268.45) This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45.
G.		Restricted Waste Subject To A Variance or Extension (40 CFR 268.7(a) (4))
		This restricted waste identified above is subject to a case by case exemption under 40 CFR 268.5, an exemption under 40 CFR 268.6 or a nationwide capacity variance under Subpart C of 40 CFR 268, and is not prohibited from land disposal. LDR prohibitions become effective on (date) for this restricted waste. The corresponding treatment standard(s) are promulgated in 40 CFR 268.40. I have attached all supporting analytical data, where available.
H.		Restricted Waste Managed In A "Lab Pack" (40 CFR 268.7(a) (9))
:		I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only waste that have been excluded under appendix IV to 40 CFR Part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
l certify	and i	warrant that the information that appears on this form, and appended documents, is true and correct
based of	on pe	tly indicated how my waste is to be managed in accordance with 40 CFR 268. My certification is sonal examination of the information submitted, or is based on my inquiries of those individuals or obtaining the information.
		ignature Date \(\begin{array}{c} \omega \) \(
		Date (CDI 03

UHC list from 40 CFR Part 268.48 available upon request



FAX 714/538-1209

CLIENT Environmental Recovery Service

(8367)

LAB REQUEST

156200

ATTN: Lisa Kirk

2650 Lime Avenue

REPORTED

09/07/2005

Signal Hill, CA 90806

RECEIVED

08/31/2005

PROJECT Excello

SUBMITTER

Client

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

Order No.

647845

Client Sample Identification

Floor tiles

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

ASSOCIATED LABORATORIES by.

Edward S. Behare, Ph.D.

Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

The reports of the Associated Laboratories are confidential property of our clients and may not be reproduced or used for publication in part or in full without our written permission. This is for the mutual protection of the public, our clients, and ourselves.

TESTING & CONSULTING Chemical Microbiological Environmental Order #: 647845

Client: Environmental Recovery Service

Matrix: SOLID

Client Sample ID: Floor tiles

Date Sampled: 08/30/2005 Time Sampled: 13:00

ipled By:

Analyte Result DF DLR Units Date/Analyst

NVLAP/PLM Asbestos in Solid Samples

Asbestos | Attached | 1 | 1.0 % | 09/02/05 | LAT

LR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



Client: Environmental Recovery Service

Lab No.: LR156200

Date: September 07, 2005

POLARIZED LIGHT MICROSCOPY (PLM) PERFORMED BY 600/R-93/116 METHOD *

		Sample	ASBESTOS	NON-ASBESTOS		
Sample	Appearance	Treatment	% Type	% Fibrous	% Non-Fibrous	
Tile	Beige Non-Fibrous Homogeneous		2% Chrysotile		98% Matrix	
Tile Mastic	Black Non-Fibrous Homogeneous		5% Chrysotile		95% Matrix	

Comments: For all obviously heterogeneous samples easily separated into subsamples, and for layered samples, each component is analyzed separately. Also, "# of Layers" refers to number of separable subsamples.

• NY samples analyzed by ELAP 198.1 Method.

LA Testing

169 Pasadena Avenue, South Pasadena, CA 91030

Phone: (323) 254-9980 Fax: (323) 254-9982 Emoli: passdensiab@latesting.com

Attn: Debra

Associated Laboratories, Inc.

806 North Batavia Orange, CA 92868

(714) 771-9933

Phone: (714) 771-6900

6535 Project:

Customer ID:

Customer PO:

Received:

09/02/05 12:00 PM

LA Testing Order:

320513403

32ASSO51

LA Testing Proj:

Analysis Date:

9/2/2005

Report Date:

9/2/2005

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

			Non-Asbestos			Asbestos	
3ample .	Location	Appearance	%	Fibrous	% Non-Fibrous	% Туре	
Tile		Beige			98% Matrix	2% Chrysotlie	
320513403-0001		Non-Fibrous Homogeneous			,		
Tile Mastic		Black			95% Matrix	5% Chrysotlie	
320513403-0002		Non-Fibrous Homogeneous		•		·.	

Analyst(s)

Dave Ralbovski (2)

or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be delacted. Samples reported as <1% or name delacted may require additional tooking by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reported in any form without the express written approval of EMSL Analytical, inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by LA Testing (NVLAP #200232-0)



ASSOCIATED LABORATORIES

806 N. Batavia • Orange, CA 92868 (714) 771-6900 • Fax: (714) 538-1209

í	مستح ممرز	2	
,			أتيم
	The same of		.[
		14	

Date_ CHAIN OF CUSTODY RECORD 8/30 Page / **/ _ Page _ 니 다 |

					Todated bettekning of the control of		1 Floor Files 18	NUMBER DESCRIPTION	I OCATION	PROJECT NAME EXCELLO		ADDRESS SIGNAL HILL, CA 90755	CLIENT ENVIRONERY
					(P)		1 00/18	DATE		SAMPLERS: (Signature)	PHONE NUMBER	PROJECT MANAGER	
 						-	(all)	TIME	1	Signatur	3ER	NAGER	
							Ĭ	WATER	AS	e)		Comment	
						A COLOR OF THE COL		AIR	SAMPLE TYPE			KIEK	
							X	SOLID	PE			C	
							<u></u>	3	NO OF				
							Will	CONTAM.	SUSP	Same Day_ Regular	County	<u>Lab Us</u> Sample	
				ashestos	non-Fricille	Friede +	TEST-FOR	REQUIRED	TESTS		/es	Lab Use Only: Samples Intact Yes X No	

Relinquished by (Signature)

Special Instructions:

8170

(Signature)

Received by Laboratory for analysis:

Date/Time 8/31/05 14 2

Pink to Courier

DISTRIBUTION: White with report Yellow to AL,

indicated work.

Colu

	and a consider to me and that I can afford.	
	Printed/Typed Name ON BANALE of SPIZITO tom Ly Signature Month	Day Year
	NEL FRUNKIN	11 015
	17. Transporter 1 Acknowledgement of Receipt of Materials	
		Day Year
	DARLEN MALA	1, 015
	18. Transporter 2 Acknowledgement of Receipt of Materials	
,	Printed/Typed Name Signature Month	Day Year
		1 1
į.	19. Discrepancy Indication Space	
	그 회사는 이 그는 사람들이 되는 그렇게 되었다. 그 사람들이 되는 사람들은 그는 사람들이 되었다.	
	그는 물리는 일 모든 모든 이 모델링 우리를 받는 것이다면 모든 사람들은 사람들이 되었다고 하는데 한 점점이다. 그	

Signature

20. Facility Owner or Opera Printed/Typed Name

Day

Year

Month

American Ecology Corporation Land Disposal Restriction Form

GENERATOR.	SPIRITO TRUST/E	XCELLO PLA	TING EDAL	D. NUMBER:(^_A	P 000 006 007
· .	M or PROFILE NUMBER:			EST DOC. NO.	LINE NO.
WASTE IS A:	☐ WASTEWATER	☐ NON-WA	STEWATER	☐ DEBRIS	LINE NO.
NOTIFICATION F	REQUENCY:	ONE TIME		ED WITH EACH SHIPME	NT
EPA WASTE CO	DES (from 40 CFR 268.40)	: Fools	D003		
			<u> </u>	<u> </u>	
UNDERLYING H	AZARDOUS CONSTITUEN	ITS (from 40 CER 26	8 48)-		
		(
A. [Restricted Waste M	eets Treatment	Standards (40	CFR 268.7(a) (3))	
	standards for contami supporting analytical data I certify under penalty	nated soil 40CFR20 a, where available. a of law that I pers	68.49 and can be la onally have exan	andfill disposed without for any series and am familiar	Alternative LDR treatment urther treatment. I have attached all with the waste through analysis at the waste complies with the
	treatment standards spaceurate and complete	pecified in 40 CFR e. I am aware that t	Part 268 Subpart there are signific	D. I believe that the i	nformation I submitted is true, nitting a false certification,
	including the possibili				
В. 📙	treatment residues or extr 268.45. I have attached a I certify under penalty and testing or through	extract of such resi- ract meet all applicat Il supporting analytic of law that I perso I knowledge of the	due, or the restricted the treatment standarial data, where avaing and the transfer and transfer	ed waste identified above ards in 40 CFR 268.40 ar lable. ined and am familiar v rt this certification th	e has been tested to assure that the nd/or performance standards in 40 CFR with the waste through analysis at the waste complies with the
	treatment standards s	pecified in 40 CFR a. I am aware that i	Part 268 Subpart there are signific	D. I believe that the i	nformation I submitted is true, nitting a false certification,
c. 🗆	Restricted Waste W I certify under penalty operation of the treatn	ith Technology of law that I personent process used	Based Treatme nally have exami to support this	ned and am familiar v certification and that	FR 268.7(b) (4)) with the treatment technology and based on my inquiry of those hat the treatment process has
·	been operated and mai without impermissible submitting a false cert	intained properly s dilution of the pro ification, including	so as to comply v ohibited waste. I g the possibility o	vith the treatment sta am aware that there a of a fine and imprison	ndards specified in 40 CFR 268.40, are significant penalties for ment.
D. [_]	the hazardous characteris	law that the waste h stic. This decharacte the universal treatme	as been treated in a rized waste contair ent standards. I am	accordance with the requise Underlying Hazardous	40 CFR 268.9) uirements of 40 CFR 268.40 to remove a Constituents (UHC) that require niffcant penalties for submitting a false
E. 🗌	Restricted Waste Su	•	•	8.7(a) (2))	
	The restricted waste iden comply with applicable pro	tified above must be	treated to the appli	cable treatment standard	ls in 40 CFR 268.40, or treated to ve attached all supporting analytical
F. 🗌	data, where available. Hazardous Debris S This hazardous debris ide				rde in 40 CED 269 45
G.	Restricted Waste Su				
J	This restricted waste idented 268.6 or a nationwide cap	tified above is subject acity variance under tive on(da	t to a case by case Subpart C of 40 Cl te) for this restricte	exemption under 40 CF FR 268, and is not prohib d waste. The correspon	R 268.5, an exemption under 40 CFR pited from land disposal. LDR adding treatment standard(s) are
н. 🗌	Restricted Waste Ma	anaged In A "La	b Pack" (40 CF	R 268.7(a) (9))	•
	pack contains only was be sent to a combustio 268.42(c). I am aware th	ite that have been n facility in compl nat there are signit	excluded under a iance with the alt	ppendix IV to 40 CFR ernative treatment sta	vith the waste and that the lab Part 268 and that this lab pack will andards for lab packs at 40 CFR certification, including the
certify and w	possibility of a fine and varrant that the inform		are on this for	أحاجمهم أموم وس	documento la tura e d
I have correct based on pers	ly indicated how my sonal examination of	waste is to be n the information	nanaged in acc	ordance with 40 CI	documents, is true and correct FR 268. My certification is juiries of those individuals
	or obtaining the infor	mation.			· ·
Authorized Sig	gnature <u>∭ ₩</u>	1	Title	e	Date 1 vi vs

UHC list from 40 CFR Part 268.48 available upon request

12:17PM TIME IN 11:23AM 12-20-05

TICKET NUMBER 22465

TRUCK NUMBER 79 MANIFEST NO. 24809164

US ECOLOGY BEATTY, NV. (775)553-2203

INBOUND 61800 15

61800 15 GROSS 47860 15 TARE 13940 15 NET

when load arrives)

WSID#			

AND American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc.	US Ecology (Beatty, NV) P.O. Box 578	☐Texas Ecologists P.O. Box 307				
P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road		3.5 Miles S on Petr				
Grand View, Idaho 83624	Beatty, NV 89003	Robstown, TX				
(800) 274-1516, (208) 834-2275		(800) 242-3209, (361) 387-3518				
Fax: (208) 834-2919	Fax: (775) 553-2125	Fax: (361) 387-0794				
EPA ID#: IDD073114654	EPA ID#: NVT330010000	EPA ID#: TXD069452340				
SECTION A - GENERAL						
1 a. Generator SPIRITO FAMILY TRU						
Mailing Address <u>1801 SOUTH MYRTLE</u>						
Shipping Address 4057 GOODWIN AVE						
1 b. Tech./Off-Spec Contact NE: F.20 (WHEN TRUCK ARRIVES A	T FACILITY)					
24 HR. 7 Day/Week Contact _ENVIROSER	V	<u>27-7277 </u>				
Email						
U.S. EPA IDENTIFICATION NUMBER	STATE IDENTIFICATION NUMBER	(if applicable)				
CAP0000606						
2. Billing/Broker	RECOVERY SERVICES (ENV)					
Address 2650 LIME AVE.	City/State	SIGNAL HILL, CA.	z _{IP} _90755			
Billing Contact	TEL 562-42	27-7277 _{FAX}				
Email Email						
SECTION B - WASTE CH						
1. Common Name for This Waste: $\underline{F006~S}$						
2. Detailed Process Generating Waste: (If in:	sufficient space attach Facility Process Letter Fo	orm) PLATING SHOP CLOS	SURE			
3. Annual Quantity: 10-20		<u>(ar</u> ds, ☐Gallons, ☐Dru				
4. Shipment Duration: Permanent (1 Year of						
5. Shipment Mode: Bulk Palletized Boxe	es Woven Cloth Bags Drums Bucket	3 Overpacks Other	Size:			
SECTION C - PHYSICAL	PROPERTIES					
1. Does the waste pass the EPA specified p	aint filter test? Yes (Solid); No(Free	liquids present)				
2. Describe Physical Appearance of Waste:	(include color, texture, be specific) PLAST	IC, POLY, METAL & V	WOOD			
PIPING & DEBRIS, EMPTY M	ETAL & POLY DRUMS & CON	TAINERS				
<u> </u>	No N/A. Flashpoint (for liquids/sludges)					
	No If yes, check if waste reacts when expos					
5. pH Range: to	5.1 Actual pH: (Facility typical	ally tests pH when truck arrives)	5.2 R/A			
6. Describe Odor of Waste: None, Slig	ht, Strong, Describe:					
7. Viscosity (Liquids): Similar to: Water,	Motor Oil, Honey					

Potential for presence/Separation of incidental liquids due to transport: Yes No N/A (Answer will eliminate delays

2 of 3	V	VSID#				
Ashpalt Size%Other Size	9 Alternative Standard Clay Top So Waste, Coal Tar Size % ize %		Yes		No	
SECTION D - CHEMICAL/PHYSICAL	<u>COMPOS</u>	ITION				
 Knowledge is from: Lab Analysis MSDS Process/Generator Copies of all analyticals, lab reports and/or Material S List all potential TRI chemicals, including CAS# and concentration, (e.g., % soil, % debris and size, water, etc) and regulated chemical comp 	Safety Data Sheets must , using additional st	be attached to neets as nece	ssary. List	all ph	-	
CAS# Component	Typical or		R	ange	•	TCLP
PLASTIC, POLY METAL & WOOD DEB	lab value		50	to	60	Yes/No
EMPTY METAL & POLY DRUMS	JIGS .		1		5	
EMPTY METAL, POLY & PVC TANKS			10	to	20	
METAL & PLASTIC PIPING			10	to	20	
ABSORBENT			1	to	5	
				to		
		<u> </u>		to		
				to to		
				to		
SECTION E - WASTE CLASSIFICAT	ION		<u> </u>		<u> </u>	
	IAZARDOUS 🔲 I	NDUSTRIAL STATE REG		_	CERCLA NON RCRA	Ą
F 0 0 6 D 0 0 3						
		· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>	1 1 7
	لللا والسلا					
(attach additional pages	s as needed)					
Form Code Code Manag.Code SIC / NAICS	S Code					
3. State Waste Codes, if applicable: State of: <u>CA</u> Codes:	181					
SHOCK SENSITIVE YeS No THERMALLY UNSTABLE PYROPHORIC YeS No RADIOACTIVE** WATER REACTIVE YES NO EXEMPT RAD**	Yes ■No CY	LFIDE	Yes 📮	No No No No		

^{**}Additional Radiological information is provided in USEI's WAC Addendum.

;	3 of 3 WSID #
S	ECTION F – U.S. DOT SHIPPING DESCRIPTION
1. 3. 4. 7.	(Note - Shipper is responsible for correctness of this information) Hazardous Material? ■Yes, □No 2. RQ Required: □Yes, □No, □N/A. If yes, give RQ amount: □ Proper D.O.T. Shipping Name: WASTE CYANIDES, INORGANIC SOLID, N.O.S., Hazard Class: 6.1 5. UN/NA UN1588 6. Packaging Group: □III Additional Description: F006 SOLIDS & DEBRIS CONTAINING CYANIDE
S	ECTION G – CERTIFICATION
1.	Has this waste been treated (per 40 CFR 260.10) after the initial point of generation as a waste? ☐ Yes, ■ No (If No, go to 2) 1a. Indicate treatment method: ☐ Solidification, ☐ Stabilization, ☐ Other: 1b. If solidified or stabilized list all additives:
2.	This stream(s) at the initial point of generation, prior to any treatment, has less than 500 ppmw VOC (volatile organic compounds) per 40 CFR 265.1084: Yes, No N/A.
3.	The total 40 CFR 268, Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels? ■ None Present, ☐ 0 to 99 mg/kg, ☐ 100 to 499 mg/kg, ☐ 500 to 999 mg/kg, ☐ >1000 mg/kg
4.	Is this waste, or the generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS (S8 FR No. 4 - 1/7/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements)? Yes,
5.	Is the waste restricted under the Land Disposal Restrictions under federal rules of 40 CFR 268? Yes No (If yes, please answer the following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TOC), Non-wastewater, Debris 5b. I certify that this material may be directly land disposed without further treatment. Yes, No If yes, specify: Meets numerical BDAT treatment standards by analysis, which are attached. Material or debris has been treated by this technology from 40 CFR 268.42: Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48.
6.	GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE:
Į.	omments:
In	itial Review: Final Review: Final Review:

__ Date Denied: _

See WPQ summary sheet for fingerprints and waste routing.

Date Approved:



